



REMEDIAL ACTION REPORT

ROCHESTER DRIVING PARK SITE

666 DRIVING PARK AVENUE

ROCHESTER, NEW YORK

Prepared for:

E. I. du Pont de Nemours and Company
Corporate Remediation Group
Buffalo Avenue and 28th Street
Niagara Falls, New York 14302

Prepared by:

PARSONS
301 Plainfield Road, Suite 350
Syracuse, New York 13212

JULY 2014

NYSDEC Site #C828142
Parsons PN 446896.05130

July 31, 2014

Todd M. Caffoe, P.E.
Environmental Engineer 2
New York State Department of Environmental Conservation – Region 8
6274 East Avon-Lima Road
Avon, New York 14414

RE: **Remedial Action Report July 2014**
E.I. du Pont Nemours and Company Site (#C828142)
666 Driving Park Avenue

Dear Mr. Caffoe:

On behalf of DuPont's Corporate Remediation Group (CRG), Parsons is pleased to provide this final Remedial Action Report for the referenced site. An electronic copy and one hard copy of the report are attached in accordance with instructions in your letter to me dated July 24, 2014. As also indicated in your July 24 letter, the report is now considered to be approved.

Contact me at (315) 552-9674 or Jacob Tambe of DuPont at (302) 999-2518 with any questions.

Sincerely,

PARSONS



David B. Babcock, P.E.
Project Manager

cc: Bart Putzig, NYSDEC
Julia Kenney, NYSDOH
Joseph Biondolillo, Mark Gregor, City of Rochester
Jeff Danzinger, Day Environmental
John Frazer, Monroe County Health Dept.
Steve Rahaim, Bert Heilman, Maryann Nicholson, DuPont
Jacob Tambe, DuPont CRG
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Parsons File: 446896 – correspondence sent

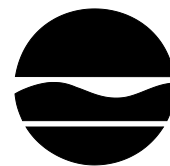
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Joe Martens
Commissioner

July 24, 2014

David B. Babcock, P.E.

Parsons

40 La Riviere Drive – Suite 350

Buffalo, New York 14202

**RE: Remedial Action Report February 2014
E.I. du Pont Nemours and Company Site (#C828142)
666 Driving Park Avenue**

Dear Mr. Babcock:

The New York State Department of Environmental Conservation (the Department) and the New York State Department of Health (NYSDOH) has reviewed the revised Remedial Action Report for the referenced site. Our previous comments have been adequately addressed. Please submit a final electronic copy of the report without the “draft” watermark. I will also need one hard copy of the report for the local document repository.

The report will be considered approved once the final copy is submitted. The Department will prepare a fact sheet announcing the availability of the report for distribution via the listserv. As you know, a certificate of completion cannot be issued without implementation of the complete remedy. Please continue to follow the interim site management plan as documented in the referenced report.

Thank you for your continued cooperation throughout this project. Please contact me if you have any questions.

Sincerely,

Todd M. Caffoe, P.E.

Division of Environmental Remediation

Email: tmcaffoe@gw.dec.state.ny.us

cc: B. Putzig
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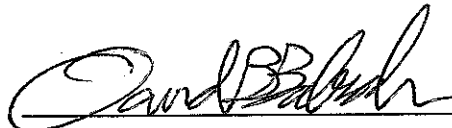
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CERTIFICATION STATEMENT

The undersigned on behalf of Parsons certifies: that I am and at all pertinent times hereinafter mentioned was a Professional Engineer licensed or otherwise authorized under Article 145 of the Education Law of the State of New York to practice engineering; that I am the person who had primary direct responsibility for preparation of this report; and that all requirements of the Brownfield Site Cleanup Agreement between the State of New York and DuPont and items specified in the Remedial Work Plan for this site have been complied with as specified in this Remedial Action Report and in full accordance with the National Contingency Plan and applicable guidance.

July 31, 2014

Date



David B. Babcock, P.E.
NY State Engineering License No. 065209-1
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Syracuse, New York 13212

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TABLE OF CONTENTS

1.0	Introduction	1
1.1	Site Description.....	1
1.2	Remedy Implemented	1
1.3	Previous Site Environmental Investigations and Reports	2
1.4	Project Points of Contact	2
2.0	Summary of Remedial Work Activities	3
2.1	Survey and Excavations	3
2.2	Erosion and Sediment Controls.....	4
2.3	Confirmation Samples	4
2.3.1	Confirmation Soil Sampling	4
2.3.2	Additional Analytical Sampling.....	5
2.3.3	Data Validation	5
2.4	Backfill.....	6
2.5	Soil and Water Management and Disposal	6
2.6	Health and Safety.....	6
2.7	Decontamination and Demobilization	7
2.8	Photographic Log	7
3.0	Post Construction	8
3.1	Interim Site Management Plan	8
3.2	Site Cover	8
3.3	Future Long-Term Site Management Plan.....	8
3.3.1	Engineering and Institutional Controls	8
3.3.2	Restricting Exposure of Future Construction Workers to Site Subsurface Soils	9
3.3.3	Soil Vapor Intrusion Evaluation, If Needed.....	9
4.0	References	10

FIGURES

- Figure 1.1 Site Location
- Figure 1.2 Excavation Areas and 2012 Test Pit Locations

TABLE OF CONTENTS (CONTINUED)

TABLES

Table 2.1	Extent of Excavations Completed
Table 2.2	Confirmation Sample Results

APPENDICES

Appendix A	Daily Field Reports
Appendix B	Laboratory Analytical Results and Quality Control Checks
Appendix C	Soil Management Records
Appendix D	Photographic Log

ACRONYMS

Acronym	Definition / Description
ALS	ALS Environmental (laboratory contracted for metal and chemical analyses)
CRG	Corporate Remediation Group
DER	Division of Environmental Remediation (within the New York State Department of Environmental Conservation)
DuPont	E. I. du Pont de Nemours and Company
LCS	Laboratory control sample
LCSD	Laboratory control sample duplicate
MS	Matrix spike
MSD	Matrix spike duplicate
NYSDEC	New York State Department of Environmental Conservation
NYSDOH	New York State Department of Health
PAHs	Polynuclear (or polycyclic) aromatic hydrocarbons
PCBs	Polychlorinated biphenyls
Popli	Popli Design Group
ppm	Parts per million
RPD	Relative percent difference
TCLP	Toxicity characteristic leaching procedure
URS	URS Corporation

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1.0 INTRODUCTION

This Remedial Action Report describes remedial action work completed during September 2012 at a 10-acre undeveloped site owned by E.I. du Pont de Nemours and Company (DuPont) and known as the Rochester Driving Park site. This remedial action was completed on behalf of DuPont with oversight from the New York State Department of Environmental Conservation (NYSDEC). The work was conducted in accordance with the Brownfield Site Cleanup Agreement between NYSDEC and DuPont (2007).

Remedial work efforts were completed as summarized in a NYSDEC Decision Document (NYSDEC 2012) and as described in a Remedial Action Work Plan for this site (Parsons 2012b) approved in advance by NYSDEC and the New York State Department of Health (NYSDOH) and in accordance with NYSDEC guidance (NYSDEC, 2010). Parsons worked with Summit Contracting Group and URS Corporation (URS) on behalf of DuPont to remove contaminated soil from the site.

The objective of this remedial action was to remove contaminated soil to meet NYSDEC statewide soil cleanup objectives for restricted residential land use (NYSDEC 2010). Specific soil cleanup objectives for site soil excavation effort were 4.3 parts per million (ppm or milligrams per kilogram (mg/Kg)) for cadmium, 180 ppm for silver, and 1 ppm for polychlorinated biphenyls (PCBs). Soil excavation was focused on 24 small areas within this site identified during extensive prior investigations (see Section 1.3).

1.1 Site Description

The Rochester Driving Park site is located at 666 Driving Park Avenue within the northwest quarter of the City of Rochester, Monroe County, New York (Figure 1.1). The property is owned by DuPont and was used to manufacture photographic film and paper from 1895 through 1995. The site is bordered on two sides by industrial development and an elevated, active rail track and on the other two sides by residential homes. The site is now vacant; standing buildings were demolished in the mid-1990s.

This 10-acre site (NYSDEC Site Number C828142) is relatively flat and open with no buildings or trees. The site is surrounded on all four sides by an intact 6-foot-tall, chain-link fence with gates. Site ground cover is a mixture of remnant pavement, building slabs, and grass cover. The only remaining visible remnants of the former structures are concrete slab foundations and parking lot remnants. Underground utility lines from former industrial operations remain throughout the site. The site is monitored weekly for fence breaches, other evidence of trespassing, monitoring well security, condition of catch basins, and excessive vegetation growth.

1.2 Remedy Implemented

A total of 1,491.2 tons (761 cubic yards based on 1.96 tons per cubic yard) of soil and debris were excavated from 24 small areas and removed from the site. Less than a quarter of a ton of metallic material was taken off site and recycled by Metalico, Inc. of Rochester, New York. Of the total tons removed from the site, 1,408.3 tons were non-hazardous, and the remaining 82.9 tons were hazardous based on toxicity characteristic leaching procedure (TCLP) results. Analytical results from confirmation samples collected from the sidewalls and bottom of the excavations show that remaining concentrations are less than the restricted residential soil cleanup objectives at each sample location with the following exceptions (see Figure 1.2): (1) the western side of the area labeled RR3 excavated to a depth of 3 feet below ground surface where silver results remained above the soil cleanup objectives but excavation could not continue

further due to property boundaries; and (2) the western side of RR14 and the eastern side of RR24 because excavations at these locations revealed debris so continuing the excavations would not have yielded additional soil. While initial sample results at the RR14 and RR24 debris areas showed exceedances of the soil cleanup objective for silver and/or cadmium, further excavation revealed the pits contained debris.

Excavated areas were backfilled with clean soil and gravel material transported to the site from a local NYSDEC-permitted mine source. The only water generated during the excavation work was approximately 40 gallons of equipment decontamination water. Following analytical testing, the water was routed to the local sanitary sewer in coordination with the Monroe County Department of Environmental Services.

Soil cleanup objectives identified for this site were achieved as a result of the 2012 remedial action as summarized in this report.

1.3 Previous Site Environmental Investigations and Reports

Previous work at the site included the following efforts to identify the nature and extent of site contamination described in prior reports prepared on behalf of DuPont:

- Phase 1 Environmental Assessment and a 1996 Main Plant Pre-Divestiture Phase 2 Environmental Investigation (DuPont Environmental Remediation Services 1996)
- 2001 Supplemental Site Investigation (URS 2001)
- 2002 Phase 1 soil delineation and TCLP sampling (Bergman Associates 2003)
- 2003 Phase 2 soil delineation (DuPont Corporate Remediation Group [CRG] 2006)
- Remedial Investigation Report and supplement (DuPont CRG 2008 and 2009)
- Addendum to Remedial Investigation Report (Parsons 2010).

A Remedial Alternatives Analysis Report also prepared on behalf of DuPont (Parsons 2012a) presented an evaluation of remedial alternatives to address soil contamination. The preferred remedial action identified and agreed upon by NYSDEC as specified in its Decision Document (NYSDEC 2012) was to excavate and dispose off-site contaminated soil based on restricted residential future land use. A Remedial Work Plan for this effort (Parsons 2012b) was prepared on behalf of DuPont and approved by NYSDEC prior to beginning the remediation work. Results from extensive prior investigation work at this site were compiled and formed the basis for identifying the 24 excavation areas identified in the Remedial Work Plan.

1.4 Project Points of Contact

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2.0 SUMMARY OF REMEDIAL WORK ACTIVITIES

This section provides a summary of the remedial work completed. Completed work included excavation, waste disposal, confirmation sampling/analysis, backfill, and building restoration/modifications. Prior to beginning work, contacts were made with the City of Rochester, Monroe County, and CSX (Parsons and CSX 2010). Permissions that were needed were obtained prior to the start of site work.

2.1 Survey and Excavations

A utility clearance and check was performed prior to initiating site work using surface geophysical techniques and by contacting Dig Safely of New York. No utilities from outside the site were found that intersected any of the excavation areas.

The excavation area layout was prepared by Parsons and surveyed by Popli Design Group (Popli) of Rochester, New York, a NYS licensed land surveyor. Popli established locations and elevations of control points at approximately 90 spots that defined locations and ground elevations of the excavation areas. During excavation efforts, elevations were determined with global positioning system equipment attached to the excavator bucket and checked with tape measurements to the nearest 0.1 foot.

A temporary decontamination pad was located on the site north of the excavation areas. The decontamination pad was installed as described in the Remedial Work Plan (Parsons 2012b) and removed in late September following use.

Excavation work began on September 12, 2012, and was completed on September 25, 2012. Daily field reports are included in Appendix A. Limits of the excavated areas are shown on Figure 1.2. As presented in Table 2.1, a total of 761 cubic yards of soil were removed from the site based on 1,491.2 tons disposed, with each cubic yard weighing 1.96 tons. Actual soil quantities excavated and removed from the site during the remedial action were approximately 60 percent higher than the 483 cubic yards estimated prior to starting excavation work (Parsons 2012b). Significant groundwater was not encountered in any of the 24 excavation areas, so water did not at any time need to be pumped from active excavations.

Soil excavation work was conducted by Summit Contracting Group from Evansville, Indiana, on behalf of DuPont. Summit also coordinated importing clean soil to the site to fill each excavation area. Parsons was DuPont's Site Representative managing and monitoring site activities and interacting with the City of Rochester, Monroe County, and NYSDEC as directed by DuPont. URS coordinated and provided quality control on behalf of DuPont for disposal of excavated soil and for laboratory analyses conducted by ALS Environmental (ALS) in Rochester, New York.

Results from prior investigations had identified two areas where soils exceeded the TCLP limit for cadmium (RR6 and RR22). These soils were managed as hazardous when excavated. Confirmatory samples were taken along excavation extents at these locations to determine that remaining soils met cleanup objectives. Soils managed as hazardous were stored on an impervious surface and covered with plastic sheeting until loaded onto roll offs. Excavated soils that were TCLP hazardous were transported to Model City Landfill; a NYS permitted Subtitle C landfill located in Model City, New York.

Soils from the other 22 areas were excavated, loaded directly onto trucks, and managed as non-hazardous based on results from prior site investigations and following

acceptance by the landfill operating company. Excavated non-hazardous soils were transported to High Acres Landfill in Fairport, eastern Monroe County, New York.

Large debris, such as foundation pieces and concrete blocks from the excavations, were stored separate from excavated soil. Once all excavations were completed, the solid pieces of concrete were placed back in the excavations as backfill.

Soils were removed from the site by licensed haulers using load trucks with automated box covers for each truckload of soil removed. Trucks entered and exited off Gunnison Street on the east side of the site via Argo Park and Driving Park Avenue.

Clean soils brought to the site as fill were purchased from the Valley Sand and Gravel Quarry located in Scottsville, New York (Mine File Number 80005, Source #4-31G).

Soil that exceeded the soil cleanup objective was left in place at excavation area RR3 because the western property line prohibited further excavation. Excavations at locations RR14 and RR24 did not continue beyond the extent identified in the Remedial Work Plan because the remaining material consisted entirely of debris.

2.2 Erosion and Sediment Controls

Erosion and sediment controls applied during this remedial action consisted of silt fencing surrounding the excavation areas. Silt fencing was installed during mobilization and removed during demobilization.

2.3 Confirmation Samples

Samples were collected from each excavation sidewall and bottom to verify that the soil cleanup objectives had been achieved following the excavation work (Table 2.2). Confirmation samples were collected after initial excavation work was completed as identified in the Remedial Work Plan. Additional excavation work was performed at each area as needed based on results from the previous round of confirmation samples. Appendix B contains laboratory analytical results.

2.3.1 Confirmation Soil Sampling

Soil samples were collected at each of the 24 excavation areas shown on Figure 1.2. Parsons personnel collected confirmatory samples from an excavation bucket operated by Summit that had collected soil at the base of sidewalls and from excavation bottoms. Collected samples were collected at a frequency and composited in accordance with the Remedial Work Plan. A total of 74 excavation sidewall samples and 29 excavation bottom samples were collected.

If initial confirmatory samples demonstrated that existing concentrations remained above the soil cleanup objectives for cadmium and silver, additional soil was excavated based on the results. Additional excavation limits were determined in the field based on the remaining soil concentrations for cadmium and silver, bucket size, and excavations conditions (e.g., barriers, property lines). A second round of samples was then collected and composited from the sidewalls or the bottom of the excavation areas dependent on the new excavation limits; these samples were labeled as “-a” or “-b”.

Analytical results for the confirmatory samples are summarized on Table 2.2. The soil cleanup objective for cadmium was 4.3 ppm, and the soil cleanup objective for silver was 180 ppm consistent with the statewide cleanup objectives for restricted residential land

use (NYSDEC and NYSDOH 2006). In addition, the restricted residential soil cleanup objective of 1 ppm for PCBs was met at excavation location RR18.

2.3.2 Additional Analytical Sampling

In addition to analyzing confirmation soil samples, composite soil samples were collected at excavation areas RR6 and RR22 where prior sample results showed soils exceeded TCLP limits. These soil samples were analyzed for TCLP cadmium and TCLP silver concentrations.

At RR6, material along the eastern and bottom extents of the excavation remained above soil cleanup objectives. Bedrock was encountered at the bottom of this excavation (after an additional 4.5 feet of excavation), and foundation walls encountered on the eastern extent (after an additional 8 feet of excavation). Based on these results, a verification test pit was dug along the eastern side of the foundation wall that was encountered. A similar verification test pit was dug on the eastern extent of RR11 because concentrations prior to reaching a foundation wall remained above soil cleanup objectives. The test pits were dug to approximately 2 feet deep to verify that foundation walls had indeed been encountered and further excavation would have only yield building foundation remnants rather than impacted soil. A soil sample was collected from each of the verification test pits on the opposite side of the foundation wall, and results were below soil cleanup objectives (Table 2.2).

2.3.3 Data Validation

The laboratory data from the September 2012 site samples were fully usable and valid based on a URS review of laboratory results. The DuPont Data Review Narrative Summary, Laboratory Result Summary, and laboratory reports are provided in Appendix B.

Sample Receipt

- 114 soil samples were transported from the Rochester Driving Park site to ALS via laboratory courier and were received in 12 sample groups from September 12 through 25, 2012. Each of the samples was received in satisfactory condition.
- One equipment blank and a sample of the water used for field decontamination were submitted for analysis on September 24, 2012. No significant detections were reported in either sample.
- Five pairs of field duplicate samples were submitted for metals analysis. The laboratory selected samples for the analysis of matrix spikes (MS) and laboratory replicates.

Laboratory Data Review

Laboratory data submitted for this project was evaluated in conjunction with a review of the laboratory data report and narrative. Laboratory data were run through a series of checks to evaluate hold time criteria; blank contamination; MS/matrix spike duplicate (MSD) recoveries and the relative percent differences (RPDs) between these spikes; laboratory control sample (LCS)/control sample duplicate (LCSD) recoveries and the RPDs between these spikes; RPDs between laboratory replicates for analyses of metals; and surrogate spike recoveries for analyses of organic compounds.

2.4 Backfill

Backfill operations began on September 20 and were completed on September 25, 2012. A black polyvinyl geogrid material was placed along the entire bottom of each excavation area prior to placing backfill to delineate the limits of excavation.

Backfill consisted of applying loads of clean, mined soil into each excavation area. The backfilled soil was compacted in place with the bucket used to place backfill and tracked over for additional compaction. Each area was backfilled to the grade that existed prior to excavation and restored to pre-excavation surface drainage patterns. Backfill material was obtained from the permitted Valley Sand and Gravel Quarry located near Scottsville, New York, southeast of Rochester (see Appendix C for backfill log).

2.5 Soil and Water Management and Disposal

A total of 1,491.2 tons of soil were excavated as part of the remedial action at this site. Of this excavated soil, 1,408.3 tons were non-hazardous based on prior site investigation results and the remaining 82.9 tons were hazardous based on TCLP results. Appendix C contains a record of waste manifests. All excavated soils were removed from the site within 90 days of generation.

A total of 1,831.9 tons of clean soil were trucked to the site from the Valley Sand and Gravel Quarry and used as backfill in the excavation areas. Appendix C includes a table record of clean soils brought to the site and used as backfill.

In addition to soil, one pickup truck load of scrap metal was separated from excavated material and picked up at the site by a local scrap recycler (Metalico) as a sustainable remediation effort.

Approximately 40 gallons of equipment decontamination water were generated during the remedial effort. Generated water was contained in a sump at the decontamination pad and then routed to small storage drums. This wastewater was analyzed by a certified chemical laboratory and approved by Monroe County as meeting discharge requirements. During October 2012, the water was discharged to the local sanitary sewer in coordination with the Monroe County Department of Environmental Services (Bureau of Industrial Waste Control).

2.6 Health and Safety

A Health and Safety Plan that addressed all of the remedial action efforts was prepared and reviewed prior to mobilizing to the site. In addition, a project safety analysis that included each of the workers was conducted at the site as the field team was initially mobilizing on September 10, 2012. Site specific topics such as excavation, contaminant exposure, and other pertinent items were covered in accordance with the pre-approved Health and Safety Plan for this project. Safety meetings were held daily during the remediation efforts, at which various toolbox topics were covered. Daily work permits and equipment inspections were also completed.

Temporary truck traffic signs were posted along Argo Park while soil was being moved to and from the site. Posted signs were placed along the site perimeter. The Gunnison Street gate along the eastern side of the site remained closed except when there was truck traffic. The site was securely locked each night. Security measures were effective; no input from neighbors or the City of Rochester was received as a result of site work.

Decontamination was conducted at a temporary pad constructed on-site as specified in the Remedial Work Plan. Following each excavation at the locations labeled as hazardous based on historical TCLP sampling, the excavator and all excavation and sampling equipment were thoroughly decontaminated at the pad using a power washer and dedicated brushes to ensure excavated material did not reach other excavation or work areas. Decontamination water was contained at the pad (see Section 2.5).

Air monitoring included dust monitoring upwind and downwind of construction activities and breathing zone monitoring. Particulate dust monitoring was conducted on-site during excavation activities as specified in the Remedial Work Plan and in accordance with the NYSDOH's Generic Community Air Monitoring Plan (NYSDOH 2000). Downwind levels of particulates were less than action levels throughout the excavation work. Nonetheless, water was applied to truck traffic areas on-site as a precaution to control dust generation. Air quality was also monitored with a calibrated photoionization detector at each of the excavation areas during the excavation work. There were no photoionization detector readings above zero.

No safety incidents were reported during the remediation work. An unexpected occurrence was recorded on September 12 when an excavator scraped the side of excavated concrete when the spotter and the equipment operator were on the opposite side from the concrete. Lessons learned were identified and recorded for use at this and other DuPont sites.

2.7 Final Decontamination and Demobilization

At the conclusion of construction activities, heavy equipment was cleaned and removed from the site. Remedial activities, including demobilization, were completed by September 26, 2012.

2.8 Photographic Log

A chronological photographic log is presented in Appendix D.

3.0 POST CONSTRUCTION

The remedial action objective of restricted residential use provides multiple future land use options for this site, although future land use has not yet been identified. In the interim, the site will continue to be monitored as described in the NYSDEC Decision Document for this site (NYSDEC 2012) and outlined in Section 3.1 below. Once a long-term site use has been identified, the site cover and long-term management options described in Sections 3.2 and 3.3, respectively, will be implemented. Practical green remediation principles and techniques will continue to be implemented at this site.

3.1 Interim Site Management Plan

Ongoing weekly inspections and any warranted periodic maintenance will continue at this site. Weekly inspections include checks of vegetation, fence integrity, monitoring well security, and storm drain openings. Vegetation will be cut back, fence repairs will be made to limit site access, and storm drains will be cleared as warranted. Weekly inspections will continue to be documented in one-page summaries submitted periodically to NYSDEC. At this time, as agreed upon with NYSDEC, DuPont will provide quarterly site management updates early in January, April, July and October as part of ongoing site progress reports.

3.2 Site Cover

In accordance with the NYSDEC Decision Document, a site cover will be placed over a portion of the site at an appropriate time to meet restricted residential land use soil cleanup objectives for polynuclear aromatic hydrocarbons (PAHs) where concentrations in the upper 2 feet of site soil currently exceed the same soil cleanup objectives. This cover will consist of foundations/slabs, pavement, soil, or a combination thereof that meets soil cleanup objectives for restricted residential land use. A minimum of 2 feet of soil or other cover materials below restricted residential soil cleanup objectives for PAHs will be in place following cover placement. Where required, soil that meets site requirements will be added over a demarcation layer. The top 6 inches of added soil will be able to maintain vegetation that grows naturally in the Rochester area.

The timing and extent of this future site cover will be formulated and reviewed with NYSDEC as plans for future use of the site are developed.

3.3 Future Long-Term Site Management Plan

The remedy for this site includes the following components in addition to the activities described in this report:

- Engineering and institutional controls
- Managing soils from possible future intrusive site work
- Soil vapor intrusion evaluation if needed based on future development plans
- A monitoring plan as needed to assess the performance and effectiveness of the site remedy

3.3.1 Engineering and Institutional Controls

Institutional controls will be implemented to prevent future exposure to remaining impacts by controlling subsurface disturbances and limiting the use and development of

the site to restricted residential, commercial or industrial uses. An environmental easement will be recorded and run with the property. The environmental easement will contain the following items in accordance with the NYSDEC Decision Document for this site:

- Site uses allowed will include restricted residential, commercial and/or industrial development in accordance with local zoning requirements. Restricted residential land use, on which the statewide restricted residential soil cleanup objectives are based, includes apartment and townhouse forms of residential development where community gardens may be allowed with NYSDEC approval.
- Use of site groundwater without needed prior water treatment will be restricted.
- Site monitoring and site access controls will continue as appropriate with notifications to NYSDEC.
- Provisions will be made to manage and maintain any identified engineering controls.
- DuPont will periodically certify to NYSDEC that controls for this site are in accordance with NYSDEC requirements.
- Other elements of the long-term Site Management Plan to be developed in the future once future long-term land use is identified will be complied with.

Proposed language for the environmental easement will be provided to the NYSDEC when future use of the site is identified and the site is ready to be transferred to another owner.

3.3.2 Restricting Exposure of Future Construction Workers to Site Subsurface Soils

Future intrusive work that will penetrate the land surface or potentially encounter or disturb the impacted soils will require that the party responsible for the site be notified. A qualified person will observe the intrusive activity. This person will record his/her observations regarding the types of soils encountered and whether there is any visual or olfactory evidence that the soils may have been impacted by former site activities. Observations regarding staining of soils, the presence of water, and encountered utilities will also be recorded.

3.3.3 Soil Vapor Intrusion Evaluation, If Needed

Low concentrations of volatile organic compounds attributed to an off-site source have been detected in groundwater along the southern perimeter of the site. If future land use changes to include construction of enclosed structures inside the environmental easement area, an evaluation will be conducted to determine the potential for vapor intrusion into the structure. Alternatively, mitigative measures for vapor intrusion may be incorporated into the design and construction of the structure. These measures may include such elements as a vapor barrier or passive sub-slab depressurization system that is capable of being converted to an active system (NYSDEC 2007 and NYSDEC 2010).

Prior to conducting a soil vapor evaluation or installing a mitigation system, a work plan would be developed and submitted to New York State agencies for approval. This work plan would be developed in accordance with applicable NYS Department of Health guidance (see NYSDEC 2006).

4.0 REFERENCES

- Bergman Associates. 2003. *Phase I Environmental Site Assessment Report*. Prepared on behalf of DuPont. February.
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- Parsons, 2012a. Remedial Alternatives Analysis Report. Rochester Driving Park Site, Rochester, NY. Prepared on behalf of DuPont. March.
- Parsons, 2012b. Remedial Work Plan. Rochester Driving Park Site, Rochester, NY. Prepared on behalf of DuPont. August.

Parsons and CSX, 2012. Telephone conversation between Jonathan Hiegel, CSX regional engineer from Selkirk, NY and Matthew Vetter from Parsons. April 2, 2012.

URS-Diamond. 2001. *Supplemental Site Investigation For Rochester Driving Park*. Prepared on behalf of DuPont. September.

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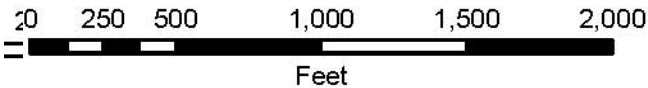
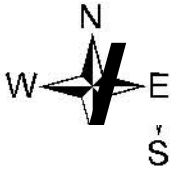
FIGURES

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Figure 1-1
DuPont Site - 666 Driving Park Avenue
Rochester, New York

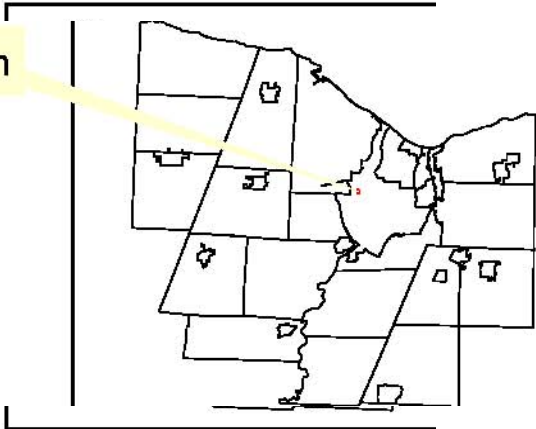


Monroe County 2002 Orthoimagery



Monroe County, New York

Site Location



TABLES

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TABLE 2.1
EXTENT OF COMPLETED EXCAVATIONS

Remedial Action Report, Rochester Driving Park Site, Rochester, New York

Area	Excavation Volumes (surface area in square feet [sf] by depth in feet [ft])	
	Planned / Proposed	Actual
RR1	200 sf by 2 ft	200 sf by 2 ft
RR2	100 sf by 3 ft	100 sf by 3 ft
RR3	100 sf by 3 ft	138 sf by 3 ft
RR4	400 sf by 2 ft	400 sf by 3 ft
RR5	100 sf by 4 ft	100 sf by 4 ft
RR6	100 sf by 7.5 ft	180 sf by 12 ft
RR7	91 sf by 2 ft	91 sf by 2 ft
RR8	100 sf by 7 ft	152 sf by 7 ft
RR9	90 sf by 3 ft	135 sf by 5 ft
RR10	100 sf by 6 ft	100 sf by 6 ft
RR11	100 sf by 2 ft	190 sf by 2 ft
RR12	100 sf by 6 ft	100 sf by 6 ft
RR13	100 sf by 3 ft	100 sf by 3 ft
RR14	100 sf by 4.5 ft	100 sf by 4.5 ft
RR15	100 sf by 4.5 ft	225 sf by 4.5 ft
RR16	44 sf by 4.5 ft	44 sf by 4.5 ft
RR17	203 sf by 6 ft	203 sf by 7 ft
RR18	554 sf by 2 ft	1028 sf by 4 ft
RR19	100 sf by 6.8 ft	100 sf by 6.8 ft
RR20	100 sf by 4 ft	100 sf by 4 ft
RR21	100 sf by 10 ft	100 sf by 10 ft
RR22	30 sf by 4 ft	155 sf by 4 ft
RR23	100 sf by 6 ft	150 sf by 6 ft
RR24	230 sf by 4.5 ft	230 sf by 4.5 ft
Total excavation volume in cubic yards	483 cubic yards	761 cubic yards disposed off site

Note: Actual excavated quantities disposed off site at High Acres Landfill and at Model City totaled 1,491.2 tons, which is 761 cubic yards at 1.96 tons per cubic yard.

TABLE 2.2
SUMMARY OF ANALYTICAL RESULTS FOR CONFIRMATORY SAMPLES
Remedial Action Report, Rochester Driving Park Site, Rochester, New York

Location	Sample ID	Cadmium Result (mg/kg)	Silver Result (mg/kg)	Comments
RR1	RR1SideN	0.27 J	2.1	
	RR1SideW	0.21 J	5.4	
	RR1SideE	0.77	16.1	
	RR1Bot	0.58 U	1.2 U	
RR2	RR2SideE	2.43	101	
	RR2Bot	1.28	43.9	
RR3	RR3Bot	0.23 J	13.9	Excavation depth was 3 feet as planned.
	RR3SideW	93.2	507	
	RR3SideW-a	3.9	367 J	Encountered property line on western extent; final confirmatory sample along western side.
RR4	RR4SideW	4.25 J	124	
	RR4SideS	15.8 J	620	No additional sample; excavation ran into adjacent excavation.
	RR4SideE	1.51	68.7	
	RR4Bot	8.2 J	314	
	RR4Bot-a	0.55 U	0.1 J	Final confirmatory sample for bottom of RR4.
RR5	RR5Bot	0.58 U	1.2 U	
	RR5Bot-DUP	0.57 U	6.5	
	RR5SideN	21.5 J	655	No additional sample, excavation ran into adjacent excavation.
	RR5SideW	0.71 J	50.8	
RR6	RR6SideE	40	957	
	RR6SideE-a	5.9	291	Encountered foundation walls; final confirmatory sample along eastern side.
	RR6Bot	318	613	
	RR6Bot-a	50.1	557	Reached bedrock at a depth of 12 feet; final confirmatory bottom sample.
	RR6Comp1*	0.57	0.10 U	
	RR6Comp2*	0.94	0.10 U	
	RR6Comp3*	0.11	0.10 U	
	RR6 Test Pit E	1.13	53	
RR7	RR7Bot	0.58 U	1 J	
	RR7SideW	2.21 J	57.9	
RR8	RR8Bot	0.56 U	1.9	
	RR8SideE	6.79 J	419	
	RR8SideE-a	0.71	18.5 J	Final confirmatory sample for eastern side of RR8.
	RR8SideE-a-DUP	2.9	144 J	
RR9	RR9Bot	22.5	437	
	RR9Bot-a	0.39 BJ	13.9	Final confirmatory sample for bottom of RR9.
	RR9SideS	24.7	444	
	RR9SideS-a	1.83	3	Final confirmatory sample for southern side of RR9.
	RR9SideW	0.54 U	2.1	
RR10	RR10Bot	6.2	191	Encountered large concrete foundation at ~2 ft, no further sampling.
	RR10SideE	2.7	107	
RR11	RR11Bot	13	411	Encountered large concrete foundation at ~2ft, no further sampling.
	RR11SideE	34	488	
	RR11SideE-a	3.1	125	Final confirmatory sample for eastern side of RR11.
	RR11SideW	4.88	135	
	RR11SideW-a	14.7	475	
	RR11SideW-b	3.32	105	Final confirmatory sample along western side.
	RR11 TestPitE	3.8	171	
RR12	RR12Bot	0.10 J	4.1 J	
	RR12SideS	0.09 J	5.2 J	
	RR12SideE	0.09 J	3.9	
	RR12SideW	0.04 J	0.8 J	

TABLE 2.2
SUMMARY OF ANALYTICAL RESULTS FOR CONFIRMATORY SAMPLES
Remedial Action Report, Rochester Driving Park Site, Rochester, New York

Location	Sample ID	Cadmium Result (mg/kg)	Silver Result (mg/kg)	Comments
RR13	RR13SideW	4.19	72.6	
	RR13SideN	0.29 J	22.3	
	RR13SideE	0.42 J	44.1	
	RR13SideS	1.11	30.4	
	RR13Bot	1.3	51	
RR14	RR14Bot	17.1	128	Excavation depth was 4.5 feet as planned. Discontinued sampling as location was a debris pit with limited soil.
	RR14SideW	20.1	260	Discontinued sampling as location was a debris pit with limited soil.
RR15	RR15Bot	0.59	1.6	
	RR15SideN	84.5 J	167	
	RR15SideN-a	0.89	25.5 J	Final confirmatory sample for northern side of RR15.
	RR15SideE	10.3 J	67.4	
	RR15SideE-a	2.6	18.6 J	Final confirmatory sample for eastern side of RR15.
	RR15SideW	0.26 BJ	3.3	
	RR15SideS	1.73 J	96.1	
RR17/RR16	RR17SideS	0.51 J	29.6	
	RR17Bot	5.46	21.9	
	RR17Bot-a	0.69	5.7	Final confirmatory sample for bottom of RR17.
	RR16/17SideN	2.2	17.9	
	RR17SideE	1.07	96.4	
	RR17SideW	1.26	15.4	
	RR17SideW-DUP	0.52 U	4.1	
RR18	RR18Bot	17.9	196	
	RR18Bot-a	0.07 J	19.7	Final confirmatory sample for bottom of RR18. Excavation depth was 4 feet.
	RR18SideE	47.4	590	
	RR18SideE-a	38	19.6	
	RR18SideE-b	39.4	411	Encountered foundation walls; final confirmatory sample along eastern side.
	RR18SideN	363	687	
	RR18SideN-a	1.03	17.6	Final confirmatory sample along northern side of RR18.
	RR18SideS	0.55 U	4	
	RR18SideW	1.52	72.2	
RR19	RR19Bot	0.33 J	4.4	
	RR19Bot-DUP	5.17	7.7	
	RR19SideE	0.16 J	1.5	
	RR19SideS	1.76	38.7	
	RR19SideN	1.4	37.6	
	RR19SideW	0.013 U	0.045 J	
RR20	RR20Bot	0.42 J	56.4	
	RR20SideN	0.5 J	60.1	
	RR20SideE	0.48 J	134	
	RR20SideS	0.64 U	0.86 J	
	RR20SideW	0.02 J	2.9	
RR21	RR21Bot	0.51 J	2.1	
	RR21SideN	0.013 U	0.045 U	
	RR21SideE	0.013 U	0.044U	
	RR21SideS	0.014 U	0.079 J	

TABLE 2.2
SUMMARY OF ANALYTICAL RESULTS FOR CONFIRMATORY SAMPLES
Remedial Action Report, Rochester Driving Park Site, Rochester, New York

Location	Sample ID	Cadmium Result (mg/kg)	Silver Result (mg/kg)	Comments
RR22/RR23	RR23SideN	74.6	127	
	RR22/23SideN-a	0.14 J	0.171 J	Final confirmatory sample for northern side of RR23.
	RR22SideW	503	97.4	
	RR22SideW-a	0.29 J	0.6 J	Final confirmatory sample for western side of RR22.
	RR22SideS	293	458	
	RR22SideS-a	0.17 J	7.9	Final confirmatory sample for southern side of RR22.
	RR23SideE	0.5 J	1.3	
	RR22/23Bot	1.63	25	
	RR23Comp1*	6	0.10 U	
	RR23Comp2*	36	0.10 U	
	RR23Comp3*	3.08	0.10 U	
	RR23Comp4*	0.10 U	0.10 U	
	RR23Comp5*	0.10 U	0.10 U	
RR24	RR24SideW	8.97 J	51.1	Discontinued sampling as location was a debris pit with limited soil.
	RR24Bot	2.17 J	17.1	Excavation depth was 4.5 feet.
	RR24SideS	0.51 J	0.28 J	
	RR24SideN	3.27	18.2	
	RR24SideN-DUP	1.86	7	
	RR245SideE	6.78	64	Discontinued sampling as location was a debris pit with limited soil.

Notes:

1. The Restricted Residential Soil Cleanup Objectives for cadmium and silver are 4.3 mg/kg and 180 mg/kg.
2. TCLP regulatory limits for cadmium and silver are 1.0 mg/L and 5.0 mg/L.
3. Highlighted sample results exceed soil cleanup objectives
4. * Indicates TCLP sample
5. J-Analyte present. Reported value may not be accurate or precise.
6. U-not detected at reporting limit indicated
7. Sample IDs with 'a' or 'b' included in ID indicate one or more additional rounds of confirmatory sampling. A sample ID with a 'b' indicates the sample was collected following collection of the 'a' sample.

APPENDIX A DAILY FIELD REPORTS

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DAILY FIELD REPORT

Project: Rochester Driving Park- 2012 Excavations

Project No.: 446896

Owner: DuPont

Parsons Project Manager: Dave Babcock

DFR NO.: 001

Date: 9/12/2012 Wednesday

Weather: Sunny

Temperature: High of 84

VISITORS

Name	Representing	Reason for Visit
Dan Sheldon	LiRo Engineers	Oversight, site background/history

Contractors

Name	Number of Personnel	Purpose
Parsons	2	Prime Contractor
Summit	3	Subcontractor

Health and Safety

Review of HASP, site security discussion as morning toolbox. Discussed talking points from client in the event a bystander enters the site, ensure gate is shut at all times. Inspect equipment, site trailer and staged material each morning to determine if anything on the site was tampered with. Five "Private Property-No Trespassing" Signs posted on perimeter fencing and gates. During excavation of RR22/23, excavator brushed large block that was removed and scraped excavator. Work stopped, discussed. Call made to Paul M and report filled out by Summit.

Equipment listed below was inspected and determined to be ready for use. Inspection performed by Summit (contractor).

Equipment

Excavator, water truck

Summary of Daily Activities

Setup air monitoring equipment and equipment around location RR6(hazardous). Excavated RR6 to 7.5ft and staged soil on poly and covered. Three 5-point composite samples taken for disposal purposes. Encountered fill material, foundation slabs, rebar, conduit and broken piping. Reached water at approximately 6ft BGS, however this water was just pooled water under the foundation pieces, not groundwater. This water was absorbed into remaining material and excavation. Equipment moved to RR22/RR23. These locations were excavated together due to the overlap in the locations. This material was also stockpiled on poly and three 5-point composite samples taken for disposal. Once bottom grade was reached at each of these locations (RR6 and RR22/23) confirmatory samples were taken. A very large slab was removed at RR22/23. These concrete piece was a conglomerate of cinder blocks, concrete, stone and broken conduit. Locations fenced off with high-vis construction fencing, equipment decontaminated on decon pad and sand bags placed on covered stockpiles. Lab picked up samples. Communication with Tim Pezzino of URS regarding WM and option for direct loading non-haz material versus stockpiling. No confirmation today; hoping for answer tomorrow (9/13). Photos taken of all excavations and observations.

Hours: 10

Signed: Heather Philip

Title: Site Superintendent

DAILY FIELD REPORT

Project: Rochester Driving Park- 2012 Excavations

Project No.: 446896

Owner: DuPont

Parsons Project Manager: Dave Babcock

DFR NO.: 002

Date: 9/13/2012 Thursday

Weather: Sunny

Temperature: High of 84

VISITORS

Name	Representing	Reason for Visit
Dave Babcock	Parsons	Safety Audit

Contractors

Name	Number of Personnel	Purpose
Parsons	2	DuPont Contractor
Summit	3	DuPont Contractor

Health and Safety

Review of PSA notes, hand safety discussion as morning toolbox. Inspected equipment, site trailer and staged material each morning to determine if anything in the site was tampered with, mitigated site for any potential hazards. Additional discussion and lessons learned of prior days UO. UO Investigation held with Parsons, DuPont and Summit personnel.

Equipment listed below was inspected and determined to be ready for use. Inspection performed by Summit (contractor).

Equipment

Excavator (Deere 225D), water truck, bulldozer (Deere 550J)

Summary of Daily Activities

Setup air monitoring equipment and equipment around locations RR18, RR17, and RR16. Excavated RR18 to 7.5ft per the Remedial Work Plan and staged soil on poly and covered. Samples taken from four sidewalls and bottom of excavation. Encountered large pipe running through the excavation and approximately 6 inches above the final grade was left in the excavation.

Moved to locations RR16 and RR17 and excavated together since their boundaries overlap. Sampled sidewalls and bottom of excavation. Material removed today stockpiled since final approval; from High Acres for non-hazardous disposal was not confirmed until end of the day. Stockpiles securely covered and excavation locations fenced off with high-vis construction fencing per the Remedial Work Plan.

Photos taken of all excavations and observations.

Hours: 8

Signed: Heather Philip

Title: Site Superintendent

DAILY FIELD REPORT

Project: Rochester Driving Park- 2012 Excavations

Project No.: 446896

Owner: DuPont

Parsons Project Manager: Dave Babcock

DFR NO.: 003

Date: 9/14/2012 Friday

Weather: Partly cloudy

Temperature: Due to reach low 80s

VISITORS

Name	Representing	Reason for Visit

Contractors

Name	Number of Personnel	Purpose
Parsons	2	DuPont Contractor
Summit	3	DuPont Subcontractor

Health and Safety

Complacency discussed as morning toolbox. Inspected equipment, site trailer and staged material each morning to determine if anything in the site was tampered with, mitigated site for any potential hazards. Additional discussion of prior days UO Investigation and lessons learned.

Equipment listed below was inspected and determined to be ready for use. Inspection performed by Summit (contractor).

Equipment

Excavator (Deere 225D), water truck, bulldozer (Deere 550J)

Summary of Daily Activities

Began direct loading to trucks today starting with excavations at RR15 to 4.5 feet as described in the Remedial Work Plan. Moved to RR24 and excavated to 4.5 feet. Clay encountered under subsurface concrete foundations. Surface excavation are primarily Class C soils and reaching Class B soils under foundation material. Excavated RR14 to 4.5 feet per the Remedial Work Plan. At this location we encountered a lot of rebar, metal pieces, concrete footings, piping, brick and other debris. RR14 appeared to be a pit where debris was placed. RR14 was excavated to a length of 18 feet and width of 15 feet due to the material pulled from this 'pit'. Three of the four sidewalls on RR14 were concrete foundation walls so unable sample. Moved to RR13 and excavated to 3 feet per the Remedial Work Plan. All four sidewalls and bottom sampled. Photos taken of all excavations and observations.

Hours: 9

Signed: Heather Philip

Title: Site Superintendent

DAILY FIELD REPORT

Project: Rochester Driving Park- 2012 Excavations

Project No.: 446896

Owner: DuPont

Parsons Project Manager: Dave Babcock

DFR NO.: 004

Date: 9/17/2012 Monday

Weather: Sunny, winds SSW 7mph

Temperature: High of 78

VISITORS

Name	Representing	Reason for Visit

Contractors

Name	Number of Personnel	Purpose
Parsons	2	DuPont Contractor
Summit	3	DuPont Contractor

Health and Safety

Site traffic control and traffic pattern for truckers discussed as morning toolbox. Team inspected equipment, site trailer and staged material to determine if anything in the site was tampered with, mitigated site for any potential hazards.

Equipment listed below was inspected and determined to be ready for use. Inspection performed by Summit (contractor).

Equipment

Excavator (Deere 225D), water truck, bulldozer (Deere 550J)

Summary of Daily Activities

Team reviewed data results from prior sampling. Discussed upcoming weather and how to proceed with excavations. Decided to revisit RR17 and RR18 since confirmatory results were high, would like to receive second round of results to determine need to chase these locations significantly. Sampled and directly loaded the material from these locations. Excavated one additional foot at bottom of RR17 and excavated two feet at the bottom and 5 feet along the north and east sidewalls at RR18. Moved to excavation area RR1 and began excavating to two feet per Remedial Work Plan and continued to RR8 excavating to all depths per the Remedial Work plan. During these excavations foundation material and debris were encountered. Foundation walls left in place in excavations RR1 through RR5 as they continued at depths and widths greater than the excavation limits. Some sidewall sampling was limited because of these concrete walls. Material was directly loaded into trucks. At approximately 14:00 trucking company informed crew that High Acres had reached their contracted amount of soil from RDP. Call made to Tim Pezzino. High Acres initially setup to stop receiving material after 700 tons. Tim explained to High Acres that we established limit in cubic yards and weight was greater than High Acres expected because of the debris mixed in with the site soils. Authorized to dispose of up to 1,400 tons to High Acres now. Photos taken of all excavations and observations.

Hours: 9.5

Signed: Heather Philip

Title: Site Superintendent

DAILY FIELD REPORT

Project: Rochester Driving Park- 2012 Excavations

Project No.: 446896

Owner: DuPont

Parsons Project Manager: Dave Babcock

DFR NO.: 005

Date: 9/18/2012 Monday

Overcast, heavy rain

Temperature: High of 65

VISITORS

Name	Representing	Reason for Visit

Contractors

Name	Number of Personnel	Purpose
Parsons	2	DuPont Contractor
Summit	3	DuPont Contractor

Health and Safety

Invariable weather discussed as morning toolbox. Team inspected equipment, site trailer and staged material to determine if anything in the site was tampered with, mitigated site for any potential hazards.

Equipment listed below was inspected and determined to be ready for use. Inspection performed by Summit (contractor).

Equipment

Excavator (Deere 225D), water truck, bulldozer (Deere 550J)

Summary of Daily Activities

No work was completed today due to heavy rain and winds.

Hours: 3

Signed: Heather Philip

Title: Site Superintendent

DAILY FIELD REPORT

Project: Rochester Driving Park- 2012 Excavations

Project No.: 446896

Owner: DuPont

Parsons Project Manager: Dave Babcock

DFR NO.: 006

Date: 9/19/2012 Wednesday

Partly sunny, winds 5mph SW

Temperature: High of 72

VISITORS

Name	Representing	Reason for Visit

Contractors

Name	Number of Personnel	Purpose
Parsons	2	DuPont Contractor
Summit	3	DuPont Contractor

Health and Safety

Mud and wet working conditions discussed at morning toolbox. Team inspected equipment, site trailer and staged material to determine if anything in the site was tampered with, mitigated site for any potential hazards prior to beginning work.

Equipment listed below was inspected and determined to be ready for use. Inspection performed by Summit (contractor).

Equipment

Excavator (Deere 225D), water truck, bulldozer (Deere 550J)

Summary of Daily Activities

Setup air monitoring equipment around locations RR1 through RR12. Inspected excavation locations for any standing water from rain on 9/18/12, there was no water in the excavations to pump. Began excavating at RR9 and excavated to 3ft per the Remedial Work Plan. Continued to RR12 excavating to depths outlined in the Remedial Work Plan. At approximately 3 ft BGS at RR12, we encountered significant concrete foundations and slabs that the excavator could not break through. Will continue with other excavations and go back and use a hoe ram to break through the concrete at this location in order to continue excavating to 6ft. Moved to RR19 and excavated to 6.8ft per the Remedial Work Plan, encountered concrete blocks and some piping. Moved to RR20 and RR21 and excavated to depths outlined in the Remedial Work Plan. At RR21 could not excavate completely to 10ft due to thick bedrock and could not sample SideW due to concrete wall. Finished this location at approximately 9'2". Moved then to RR23 and excavated SideN, SideW and SideS based on earlier confirmatory results. Material was stockpiled on impervious surface and covered; two samples were sent for TCLP analyses. Equipment was decontaminated and moved to excavate and sample additional material from RR18SideE based on confirmatory sample results.

Hours: 10

Signed: Heather Philip

Title: Site Superintendent

DAILY FIELD REPORT

Project: Rochester Driving Park- 2012 Excavations

Project No.: 446896

Owner: DuPont

Parsons Project Manager: Dave Babcock

DFR NO.: 007

Date: 9/20/2012 Thursday

Partly sunny, winds up to 15mph

Temperature: High of 70

VISITORS

Name	Representing	Reason for Visit
David Babcock	Parsons	Safety Audit

Contractors

Name	Number of Personnel	Purpose
Parsons	2	DuPont Contractor
Summit	3	DuPont Contractor

Health and Safety

Slips/trips/falls discussed at morning toolbox. Team inspected equipment, site trailer and staged material to determine if anything in the site was tampered with, mitigated site for any potential hazards prior to beginning work.

Equipment listed below was inspected and determined to be ready for use. Inspection performed by Summit (contractor).

Equipment

Excavator (Deere 225D), water truck, bulldozer (Deere 550J)

Summary of Daily Activities

Began additional excavations at RR15 and removed 5ft from the North and east sides. Found old drain pipe on east side. Started placing geogrid at the bottom of excavations and followed with clean backfill. Filled in RR13,14,16,17 & 24. Large blocks of concrete from excavations was placed back in these locations as additional fill. Ensured the geogrid was placed securely before any backfill operation started. Moved to RR3 and excavated 3.5ft from west sidewall. Could not remove additional material from west sidewall since property line and fencing reached. Used hoe ram to begin hammering out the thick concrete reached in RR12 Hammer could not break all of the concrete as some areas were over 3ft thick but were able to reach 6ft BGS in a majority of the location to collect samples. Removed the south sidewall on RR4 and excavated 1ft out of the bottom per confirmatory sampling results. Also removed at same time the north sidewall on RR5. There was approximately 5 to 6 feet between them. Moved to RR8 and excavated 5ft from east sidewall. All 24 locations have been excavated per the Work Plan at least once, awaiting additional confirmatory sampling results. Contacted DuPont, URS and High Acres regarding volume, requesting additional tonnage for disposal.

Hours: 9

Signed: Heather Philip

Title: Site Superintendent

DAILY FIELD REPORT

Project: Rochester Driving Park- 2012 Excavations

Project No.: 446896

Owner: DuPont

Parsons Project Manager: Dave Babcock

DFR NO.: 008

Date: 9/21/2012 Friday

60 degrees, cloudy, chance of rain, wind SW 6 mph

Temperature: High of 70

VISITORS

Name	Representing	Reason for Visit
Contractors		
Name	Number of Personnel	Purpose
Parsons	2	DuPont Contractor
Summit	3	DuPont Contractor

Health and Safety

Pinch points discussed as morning toolbox. Team inspected equipment, site trailer and staged material to determine if anything in the site was tampered with, mitigated site for any potential hazards prior to beginning work.

Equipment listed below was inspected and determined to be ready for use. Inspection performed by Summit (contractor).

Equipment

Excavator (Deere 225D), water truck, bulldozer (Deere 550J), hoe ram (Deere310G)

Summary of Daily Activities

Assessed RR6 prior to continuing excavation and called client to discuss the conditions. Bedrock has been encountered at the bottom of RR6 and on the east side a concrete foundation wall has been reached, preventing sample collection. Team spoke and decided to dig two test pits, one on the east side of the foundation wall encountered at RR6 and a similar pit at RR11 since similar conditions encountered (large concrete block reached at bottom of RR11 and foundation wall on the east side). The two test pits were dug to approximately 2 feet along the length of the corresponding excavation area. At both test pits, building foundation material was encountered as well as remnants of pavement. Took composite samples of each of the test pits for confirmatory sampling. Continued additional excavations at RR9 and excavated around the large block at the bottom of RR11, RR10 and RR12. Confirmatory samples were collected from each of these excavations per the Remedial Work Plan.

Hours: 9

Signed: Heather Philip

Title: Site Superintendent

DAILY FIELD REPORT

Project: Rochester Driving Park- 2012 Excavations

Project No.: 446896

Owner: DuPont

Parsons Project Manager: Dave Babcock

DFR NO.: 009

Date: 9/22/2012 Saturday

63 degrees, rain on and off, cloudy, winds up to 17mph NW

Temperature: High of 65 degrees

VISITORS

Name	Representing	Reason for Visit

Contractors

Name	Number of Personnel	Purpose
Parsons	2	DuPont Contractor
Summit	3	DuPont Contractor

Health and Safety

Proper personal protective equipment discussed as morning toolbox. Team discussed the wet/rainy weather and ensured that no hazardous material would be loaded during any rain. Team inspected equipment, site trailer and staged material to determine if anything in the site was tampered with, mitigated site for any potential hazards prior to beginning work.

Equipment listed below was inspected and determined to be ready for use. Inspection performed by Summit (contractor).

Equipment

Excavator (Deere 225D), water truck, bulldozer (Deere 550J), hoe ram (Deere310G)

Summary of Daily Activities

Once rain held up the crew began to line the covered roll offs with poly and then began to load stockpiled hazardous material into staged onsite roll offs. Began loading stockpile from RR6. Prior to loading called Tim Pezzino(URS) to confirm material size that could be loaded into the roll offs. Confirmation to load material up to 12 inches in size. The material was full of debris so the crew had to spend time breaking up the material even more with the excavator bucket. Once material from RR6 was loaded, moved to RR22/23 and began loading this material. Once all hazardous material was loaded, moved equipment to the decon pad and decontaminated equipment.

Hours: 7

Signed: Heather Philip

Title: Site Superintendent

DAILY FIELD REPORT

Project: Rochester Driving Park- 2012 Excavations

Project No.: 446896

Owner: DuPont

Parsons Project Manager: Dave Babcock

DFR NO.: 010

Date: 9/24/2012 Monday

40 degrees, partly sunny, wind WSW 10mph

Temperature: High of 63 degrees

VISITORS

Name	Representing	Reason for Visit

Contractors

Name	Number of Personnel	Purpose
Parsons	2	DuPont Contractor
Summit	3	DuPont Contractor

Health and Safety

Stop Work Authority discussed as morning toolbox, reviewed Parsons policy. Team inspected equipment, site trailer and staged material to determine if anything in the site was tampered with, mitigated site for any potential hazards prior to beginning work.

Equipment listed below was inspected and determined to be ready for use. Inspection performed by Summit (contractor).

Equipment

Excavator (Deere 225D), water truck, bulldozer (Deere 550J), hoe ram (Deere310G)

Summary of Daily Activities

Began backfilling at RR15 and the western side of RR18. Trucks (Riccelli) continued to bring in clean fill material. Moved to RR1, RR2 and RR3 to place geogrid material and backfill. Not trucking any nonhazardous material offsite until High Acres approves additional volume. Ken Smith from Monroe County Water and Sewer arrived onsite for inspection prior to water releases to sewer per discharge permit. Power washed the decon pad and drummed wastewater generated. Final backfill and any additional excavations awaiting confirmatory sample results.

Hours: 9

Signed: Heather Philip

Title: Site Superintendent

DAILY FIELD REPORT

Project: Rochester Driving Park- 2012 Excavations

Project No.: 446896

Owner: DuPont

Parsons Project Manager: Dave Babcock

DFR NO.: 011

Date: 9/25/2012 Tuesday

49 degrees, partly cloudy, winds SW 12mph

Temperature: High of 72 degrees

VISITORS

Name	Representing	Reason for Visit

Contractors

Name	Number of Personnel	Purpose
Parsons	1	DuPont Contractor
Summit	3	DuPont Contractor

Health and Safety

Project closeout discussed as morning toolbox, do not rush because the job is near end. Make sure all punch items are addressed. Team inspected equipment, site trailer and staged material to determine if anything in the site was tampered with, mitigated site for any potential hazards prior to beginning work.

Equipment listed below was inspected and determined to be ready for use. Inspection performed by Summit (contractor).

Equipment

Excavator (Deere 225D), water truck, bulldozer (Deere 550J), hoe ram (Deere310G)

Summary of Daily Activities

Began to fold up and tear down decon pad. Waste management brought dumpster to dispose of site trash. Trucks arrived to dispose of remaining excavation material to High Acres. Rain for Rent picked up frac tank. Water meter returned to Monroe County. Excavated on west side of RR11 until concrete foundation wall encountered. This wall extends along the entire west side of RR11 and is approximately 1.5 to 2 feet from silt fence and property fence. Additional geogrid arrived and was placed in remaining open excavations (RR4 through RR12). Remaining cleanfill arrives and remaining open excavations were backfilled based on confirmatory results being below soil cleanup objectives.

Hours: 11

Signed: Heather Philip

Title: Site Superintendent

APPENDIX B
LABORATORY ANALYTICAL RESULTS
AND QUALITY CONTROL CHECKS

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REPORT QUALIFIERS

- U** Analyte was analyzed for but not detected. The sample quantitation limit has been corrected for dilution and for percent moisture, unless otherwise noted in the case narrative.
- J** Estimated value due to either being a Tentatively Identified Compound (TIC) or that the concentration is between the MRL and the MDL. Concentrations are not verified within the linear range of the calibration. For DoD: concentration >40% difference between two GC columns (pesticides/Aroclors).
- B** Analyte was also detected in the associated method blank at a concentration that may have contributed to the sample result.
- E** Inorganics- Concentration is estimated due to the serial dilution was outside control limits.
- E** Organics- Concentration has exceeded the calibration range for that specific analysis.
- D** Concentration is a result of a dilution, typically a secondary analysis of the sample due to exceeding the calibration range or that a surrogate has been diluted out of the sample and cannot be assessed.
- *** Indicates that a quality control parameter has exceeded laboratory limits. Under the "Notes" column of the Form I, this qualifier denotes analysis was performed out of Holding Time.
- H** Analysis was performed out of hold time for tests that have an "immediate" hold time criteria.
- #** Spike was diluted out.
- +** Correlation coefficient for MSA is <0.995.
- N** Inorganics- Matrix spike recovery was outside laboratory limits.
- N** Organics- Presumptive evidence of a compound (reported as a TIC) based on the MS library search.
- S** Concentration has been determined using Method of Standard Additions (MSA).
- W** Post-Digestion Spike recovery is outside control limits and the sample absorbance is <50% of the spike absorbance.
- P** Concentration >40% (25% for CLP) difference between the two GC columns.
- C** Confirmed by GC/MS
- Q** DoD reports: indicates a pesticide/Aroclor is not confirmed ($\geq 100\%$ Difference between two GC columns).
- X** See Case Narrative for discussion.



CAS/Rochester Lab ID # for State Certifications¹

NELAP Accredited
Connecticut ID # PH0556
Delaware Accredited
DoD ELAP #65817
Florida ID # E87674
Illinois ID #200047
Maine ID #NY0032
Nebraska Accredited

Nevada ID # NY-00032
New Jersey ID # NY004
New York ID # 10145
New Hampshire ID # 294100 A/B
North Carolina #676
Pennsylvania ID# 68-786
Rhode Island ID # 158
Virginia #460167

¹ Analyses were performed according to our laboratory's NELAP-approved quality assurance program and any applicable state requirements. The test results meet requirements of the current NELAP standards or state requirements, where applicable, except as noted in the laboratory case narrative provided. For a specific list of accredited analytes, refer to the certifications section at www.caslab.com.

ADQM DATA REVIEW NARRATIVE

Site: DuPont Rochester Driving Park (RDP)

Project: Post-Excavation Sampling 9/12

Project Reviewer: Sharon Nordstrom

Sampling Date: September 12-25, 2012

Laboratory: Columbia Analytical Services, Inc, dba ALS Environmental, Rochester, NY

Analytical Protocols- Soil Samples :

Analysis	Protocol
Total Metals- Cd, Ag	SW-846 3050B/6010C
Total Solids	EPA 160.3 modified
TCLP Metals- As, Ba, Cd, Cr, Pb, Hg, Se, Ag	SW-846 1311/6010C/7470A
PCB Aroclors	SW-846 8082A

Sample Receipt:

The following items were noted for this data set:

- 114 soil samples were transported from the Rochester Driving Park site to ALS via laboratory courier, and were received in 12 sample groups from September 12-25, 2012. All samples were received in satisfactory condition. A number of the incoming samples and temperature blanks measured above 6 degrees C, however, since the samples were picked-up at the site on the day of collection, and ice was present in the coolers, it is assumed that the samples hadn't had sufficient time to cool between collection and log-in at the laboratory. Also, the majority of samples required only metals analyses, so the elevated temperature during transport would not affect the analysis. All samples were transferred to refrigerated storage upon arrival in the laboratory.
- One equipment blank, and a sample of the water used for field decontamination were submitted for analysis on 9/24/12. No significant detections were reported in either sample.
- Five pairs of field duplicate samples were submitted for metals analysis. The laboratory selected samples for the analysis of matrix spikes and laboratory replicates.

Data Review:

The electronic data submitted for this project was evaluated via the automated DuPont Data Review (DDR) process in conjunction with a review of the laboratory data report and narrative. All data is acceptable for use, with the following comments:

- A number of the total silver and cadmium detections in the soils were J-qualified as estimated results due to matrix spikes that were recovered outside the 75-125% laboratory-assigned acceptance limits (specific samples are listed on the attached DDR report). In some cases, the spikes could not be accurately recovered because the native concentration of the analyte in the parent sample exceeded 4x the spike amount added. All associated blank spikes were recovered within the 80-120% acceptance limits.
- The 0.105 mg/kg total silver detection in sample RR4_Bot-a was B-qualified as unreliable since it was in the same range as the silver concentration in the associated laboratory method blank.
- As shown in the table below, there was some variation in the metals detections for field duplicate pairs collected at sample locations RR7_SIDE_W; RR19_BOT; RR24_SIDE_N; RR5_BOT; and RR8_SIDE_E-a. The DDR review process does not currently qualify data based on the difference between field duplicates, but the range of results may be indicative of sample matrix inhomogeneity.

		Loc.	RR17SI DE W	RR17SI DE W	RR19B OT	RR19BO T	RR24 SIDE N	RR24 SIDE N	RR5 Bot	RR5 Bot	RR8 Side E- a	RR8 Side E-a
		Date	9/13/12	9/13/12	9/19/12	9/19/12	9/14/12	9/14/12	9/17/12	9/17/12	9/20/12	9/20/12
Method	Analyte	Units	FS	DUP	FS	DUP	FS	DUP	FS	DUP	FS	DUP
6010C	Cadmium	mg/kg	1.3 J	<0.012	0.33 J	5.2 J	3.3 J	1.9	<0.014	<0.014	0.71 J	2.9 J
6010C	Silver	mg/kg	15.4 J	4.1 J	4.4 J	7.7 J	18.2	7	<0.046	6.5	18.5 J	144 J
160.3 MOD.	% Solids	%	84.3	93.5	88	88.5	79.1	77.7	82	85.1	91.3	90

General Notes:

All positive results detected between the laboratory quantitation limit (PQL) and method detection limit (MDL), and not otherwise qualified, were J qualified as estimated concentrations. All soil results were reported on a dry-weight adjusted basis.

The complete DDR Narrative Summary, Laboratory Result Summary, and ALS laboratory reports are attached for reference. Due to the file size of the laboratory reports, they have been assembled into a separate appendix file.

DuPont In-house Data Review Process

The DDR is an automated internal review process used by the ADQM group to assist with the determination of data usability. The electronic data deliverables received from the laboratory are loaded into the DuPont CRG Envista database and run through an automated program where a series of checks are performed on the data. The data is evaluated against hold time criteria; checked for blank contamination; assessed against matrix spike(MS)/matrix spike duplicate (MSD) recoveries and the relative percent differences (RPDs) between these spikes; laboratory control sample(LCS)/control sample duplicate (LCSD) recoveries and the RPDs between these spikes; assessed against RPDs between laboratory replicates (inorganics); and assessed against surrogate spike recoveries (organics). The DDR applies the following data evaluation qualifiers to analysis results, as warranted:

Qualifier	Definition
B	Not detected substantially above the level reported in the laboratory or field blanks.
R	Unusable result. Analyte may or may not be present in the sample.
J	Analyte present. Reported value may not be accurate or precise.
UJ	Not detected. Reporting limit may not be accurate or precise.

Please refer to the laboratory report for a description of the specific lab qualifiers applied to the data set.

**Corporate Environmental Database
DDR Narrative Report**

Site: RDP - ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12
Reporting Limit: MDL
DDR Standards LABSTATS

12/5/2012 12:32:28
Page 1 of 2

Contamination detected in Method Blank(s). Sample result does not differ significantly from the analyte concentration detected in the associated method blank(s).

Sample ID	Date Sampled	Lab ID	Analyte	Result	Units	MDL	PQL	Qual	Analytical Methods		
									Analysis	Preprep-	Prep-
RDP-S-RR4 Bot-a	9/20/2012	R1206325-004-1T I	SILVER	0.105	MG/K	0.044	1.1	B	6010C		EPA 3050B

Associated MS and/or MSD analysis had relative percent recovery (RPR) values higher than the upper control limit. The reported result may be biased high.

Sample ID	Date Sampled	Lab ID	Analyte	Result	Units	MDL	PQL	Qual	Analytical Methods		
									Analysis	Preprep-	Prep-
RDP-S-RR15 SIDE E	9/14/2012	R1206136-003-1T I	CADMIUM	10.3	MG/K	0.018	0.662	J	6010C		EPA 3050B
RDP-S-RR15 SIDE N	9/14/2012	R1206136-002-1T I	CADMIUM	84.5	MG/K	0.174	6.5	J	6010C		EPA 3050B
RDP-S-RR15 SIDE S	9/14/2012	R1206136-005-1T I	CADMIUM	1.7	MG/K	0.018	0.675	J	6010C		EPA 3050B
RDP-S-RR15 SIDE W	9/14/2012	R1206136-004-1T I	CADMIUM	0.263	MG/K	0.016	0.579	J	6010C		EPA 3050B
RDP-S-RR15BOT	9/14/2012	R1206136-001-1T I	CADMIUM	0.590	MG/K	0.015	0.538	J	6010C		EPA 3050B
RDP-S-RR24 BOT	9/14/2012	R1206136-007-1T I	CADMIUM	2.2	MG/K	0.015	0.570	J	6010C		EPA 3050B
RDP-S-RR24 SIDE N	9/14/2012	R1206136-009-1T I	CADMIUM	3.3	MG/K	0.016	0.602	J	6010C		EPA 3050B
RDP-S-RR24 SIDE S	9/14/2012	R1206136-008-1T I	CADMIUM	0.507	MG/K	0.014	0.536	J	6010C		EPA 3050B
RDP-S-RR24 SIDE W	9/14/2012	R1206136-006-1T I	CADMIUM	9.0	MG/K	0.016	0.589	J	6010C		EPA 3050B
RDP-S-RR4 Bot	9/17/2012	R1206166-016-1T I	CADMIUM	8.2	MG/K	0.014	0.571	J	6010C		EPA 3050B
RDP-S-RR4 Side E	9/17/2012	R1206166-015-1T I	CADMIUM	1.5	MG/K	0.013	0.527	J	6010C		EPA 3050B
RDP-S-RR4 Side S	9/17/2012	R1206166-014-1T I	CADMIUM	15.8	MG/K	0.013	0.564	J	6010C		EPA 3050B
RDP-S-RR4 Side W	9/17/2012	R1206166-013-1T I	CADMIUM	4.3	MG/K	0.014	0.583	J	6010C		EPA 3050B
RDP-S-RR5 Side N	9/17/2012	R1206166-019-1T I	CADMIUM	21.5	MG/K	0.013	0.542	J	6010C		EPA 3050B
RDP-S-RR5 Side W	9/17/2012	R1206166-020-1T I	CADMIUM	0.712	MG/K	0.015	0.647	J	6010C		EPA 3050B
RDP-S-RR7 Side W	9/17/2012	R1206166-023-1T I	CADMIUM	2.2	MG/K	0.013	0.542	J	6010C		EPA 3050B
RDP-S-RR8 Side E	9/17/2012	R1206166-025-1T I	CADMIUM	6.8	MG/K	0.013	0.542	J	6010C		EPA 3050B

The reported result is greater than/equal to the MDL and less than the PQL; it should be considered an estimated value.

Sample ID	Date Sampled	Lab ID	Analyte	Result	Units	MDL	PQL	Qual	Analytical Methods		
									Analysis	Preprep-	Prep-
RDP-S-RR 3 Bot	9/17/2012	R1206166-011-1T I	CADMIUM	0.225	MG/K	0.015	0.551	J	6010C		EPA 3050B
RDP-S-RR1 Side N	9/17/2012	R1206166-005-1T I	CADMIUM	0.269	MG/K	0.016	0.587	J	6010C		EPA 3050B
RDP-S-RR1 Side W	9/17/2012	R1206166-006-1T I	CADMIUM	0.211	MG/K	0.014	0.517	J	6010C		EPA 3050B
RDP-S-RR12 Bot	9/20/2012	R1206325-007-1T I	CADMIUM	0.103	MG/K	0.013	0.564	J	6010C		EPA 3050B
RDP-S-RR12 Side E	9/20/2012	R1206325-009-1T I	CADMIUM	0.093	MG/K	0.013	0.539	J	6010C		EPA 3050B
RDP-S-RR12 Side S	9/20/2012	R1206325-008-1T I	CADMIUM	0.086	MG/K	0.013	0.538	J	6010C		EPA 3050B
RDP-S-RR12 Side W	9/20/2012	R1206325-010-1T I	CADMIUM	0.041	MG/K	0.012	0.520	J	6010C		EPA 3050B
RDP-S-RR13 SIDE E	9/14/2012	R1206136-014-1T I	CADMIUM	0.418	MG/K	0.013	0.563	J	6010C		EPA 3050B
RDP-S-RR13 SIDE N	9/14/2012	R1206136-013-1T I	CADMIUM	0.294	MG/K	0.013	0.546	J	6010C		EPA 3050B
RDP-S-RR17SIDE S	9/13/2012	R1206084-006-1T I	CADMIUM	0.508	MG/K	0.015	0.618	J	6010C		EPA 3050B

**Corporate Environmental Database
DDR Narrative Report**

Site: RDP - ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12
Reporting Limit: MDL
DDR Standards LABSTATS

12/5/2012 12:32:28
Page 2 of 2

The reported result is greater than/equal to the MDL and less than the PQL; it should be considered an estimated value.

Sample ID	Date Sampled	Lab ID	Analyte	Result	Units	MDL	PQL	Qual	Analytical Methods		
									Analysis	Preprep-	Prep-
RDP-S-RR18 Bot-a	9/17/2012	R1206166-004-1T I	CADMIUM	0.065	MG/K	0.016	0.577	J	6010C		EPA 3050B
RDP-S-RR19BOT	9/19/2012	R1206274-001-4S€	CADMIUM	0.330	MG/K	0.013	0.541	J	6010C		EPA 3050B
RDP-S-RR19SIDE E	9/19/2012	R1206274-003-4S€	CADMIUM	0.159	MG/K	0.015	0.610	J	6010C		EPA 3050B
RDP-S-RR19SIDE W	9/19/2012	R1206274-006-4S€	SILVER	0.045	MG/K	0.043	1.1	J	6010C		EPA 3050B
RDP-S-RR20BOT	9/19/2012	R1206274-011-4S€	CADMIUM	0.421	MG/K	0.013	0.541	J	6010C		EPA 3050B
RDP-S-RR20SIDE E	9/19/2012	R1206274-013-4S€	CADMIUM	0.479	MG/K	0.013	0.557	J	6010C		EPA 3050B
RDP-S-RR20SIDE N	9/19/2012	R1206274-012-4S€	CADMIUM	0.499	MG/K	0.014	0.582	J	6010C		EPA 3050B
RDP-S-RR20SIDE S	9/19/2012	R1206274-014-4S€	SILVER	0.856	MG/K	0.051	1.3	J	6010C		EPA 3050B
RDP-S-RR20SIDE W	9/19/2012	R1206274-015-4S€	CADMIUM	0.020	MG/K	0.014	0.607	J	6010C		EPA 3050B
RDP-S-RR21BOT	9/19/2012	R1206274-016-4S€	CADMIUM	0.508	MG/K	0.013	0.551	J	6010C		EPA 3050B
RDP-S-RR21SIDE S	9/19/2012	R1206274-019-4S€	SILVER	0.079	MG/K	0.046	1.1	J	6010C		EPA 3050B
RDP-S-RR22/RR23SIDE N-A	9/19/2012	R1206274-007-4S€	SILVER	0.171	MG/K	0.049	1.2	J	6010C		EPA 3050B
RDP-S-RR22/RR23SIDE N-A	9/19/2012	R1206274-007-4S€	CADMIUM	0.140	MG/K	0.015	0.614	J	6010C		EPA 3050B
RDP-S-RR22SIDE S-A	9/19/2012	R1206274-009-4S€	CADMIUM	0.166	MG/K	0.016	0.660	J	6010C		EPA 3050B
RDP-S-RR22SIDE W-A	9/19/2012	R1206274-008-4S€	SILVER	0.619	MG/K	0.048	1.2	J	6010C		EPA 3050B
RDP-S-RR22SIDE W-A	9/19/2012	R1206274-008-4S€	CADMIUM	0.290	MG/K	0.014	0.594	J	6010C		EPA 3050B
RDP-S-RR23SIDE E	9/12/2012	R1206041-006-1T I	CADMIUM	0.500	MG/K	0.016	0.654	J	6010C		EPA 3050B
RDP-S-RR24 Side S	9/14/2012	R1206136-008-1T I	SILVER	0.283	MG/K	0.094	1.1	J	6010C		EPA 3050B
RDP-S-RR7 Bot	9/17/2012	R1206166-022-1T I	SILVER	0.972	MG/K	0.046	1.2	J	6010C		EPA 3050B
RDP-S-RR9 Bot-a	9/21/2012	R1206368-001-1T I	CADMIUM	0.385	MG/K	0.014	0.529	J	6010C		EPA 3050B

Associated MS and/or MSD analysis had relative percent recovery (RPR) values less than the lower control limit but above 10%. The reported result may be biased low.

Sample ID	Date Sampled	Lab ID	Analyte	Result	Units	MDL	PQL	Qual	Analytical Methods		
									Analysis	Preprep-	Prep-
RDP-S-RR12 Bot	9/20/2012	R1206325-007-1T I	SILVER	4.1	MG/K	0.045	1.1	J	6010C		EPA 3050B
RDP-S-RR12 Side E	9/20/2012	R1206325-009-1T I	SILVER	3.9	MG/K	0.043	1.1	J	6010C		EPA 3050B
RDP-S-RR12 Side S	9/20/2012	R1206325-008-1T I	SILVER	5.2	MG/K	0.043	1.1	J	6010C		EPA 3050B
RDP-S-RR12 Side W	9/20/2012	R1206325-010-1T I	SILVER	0.780	MG/K	0.042	1.0	J	6010C		EPA 3050B
RDP-S-RR15 Side E-a	9/20/2012	R1206325-002-1T I	SILVER	18.6	MG/K	0.049	1.2	J	6010C		EPA 3050B
RDP-S-RR15 Side N-a	9/20/2012	R1206325-001-1T I	SILVER	25.5	MG/K	0.051	1.3	J	6010C		EPA 3050B
RDP-S-RR3 Side W-a	9/20/2012	R1206325-003-1 F	SILVER	367	MG/K	0.418	10.5	J	6010C		EPA 3050B
RDP-S-RR8 Side E-a	9/20/2012	R1206325-005-1T I	SILVER	18.5	MG/K	0.043	1.1	J	6010C		EPA 3050B
RDP-S-RR8 Side E-a-DUP	9/20/2012	R1206325-006-1T I	SILVER	144	MG/K	0.042	1.1	J	6010C		EPA 3050B

**Corporate Environmental Database
Summary of Positive Results
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:31

Project: POST-EXCAVATION SAMPLING 9/12

Page 1 of 14

Reporting Limit: MDL

Analyte/Parameter	Result	Qualifiers		Unit	Detection Limit		Analytical Methods		
		LAB	DDR		MDL	PQL	Analysis	Preprep-	Prep-
Sampling Point: RR1 Bot Date sampled: Sep 17, 2012		Sampleno:		RDP-S-RR1 Bot					
		Sample type:		Soil					
SOLIDS, TOTAL	84.8			%	NS	1.0	160.3 MOD		
Sampling Point: RR5 Bot Date sampled: Sep 17, 2012		Sampleno:		RDP-S-RR5 Bot					
		Sample type:		Soil					
SOLIDS, TOTAL	82.0			%	NS	1.0	160.3 MOD		
Sampling Point: RR6 COMP1 Date sampled: Sep 12, 2012		Sampleno:		RDP-S-RR6 COMP1					
		Sample type:		Soil					
CADMIUM	567			UG/L	100	100	6010C	EPA 1311	EPA 3010A
Sampling Point: RR6 COMP2 Date sampled: Sep 12, 2012		Sampleno:		RDP-S-RR6 COMP2					
		Sample type:		Soil					
CADMIUM	936			UG/L	100	100	6010C	EPA 1311	EPA 3010A
Sampling Point: RR6 COMP3 Date sampled: Sep 12, 2012		Sampleno:		RDP-S-RR6 COMP3					
		Sample type:		Soil					
CADMIUM	112			UG/L	100	100	6010C	EPA 1311	EPA 3010A
Sampling Point: RR21SIDE E Date sampled: Sep 19, 2012		Sampleno:		RDP-S-RR21SIDE E					
		Sample type:		Soil					
SOLIDS, TOTAL	87.4			%	NS	1.0	160.3 MOD		
Sampling Point: RR21SIDE N Date sampled: Sep 19, 2012		Sampleno:		RDP-S-RR21SIDE N					
		Sample type:		Soil					
SOLIDS, TOTAL	84.8			%	NS	1.0	160.3 MOD		
Sampling Point: RR23 COMP1 Date sampled: Sep 12, 2012		Sampleno:		RDP-S-RR23 COMP1					
		Sample type:		Soil					
CADMIUM	5990			UG/L	1000	1000	6010C	EPA 1311	EPA 3010A
Sampling Point: RR23 COMP2 Date sampled: Sep 12, 2012		Sampleno:		RDP-S-RR23 COMP2					
		Sample type:		Soil					
CADMIUM	35600			UG/L	10000	10000	6010C	EPA 1311	EPA 3010A
Sampling Point: RR23 COMP3 Date sampled: Sep 12, 2012		Sampleno:		RDP-S-RR23 COMP3					
		Sample type:		Soil					
CADMIUM	3080			UG/L	500	500	6010C	EPA 1311	EPA 3010A

Corporate Environmental Database
Summary of Positive Results
with Laboratory and DDR Qualifiers

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:31

Project: POST-EXCAVATION SAMPLING 9/12

Page 2 of 14

Reporting Limit: MDL

Analyte/Parameter	Result	Qualifiers		Unit	Detection Limit		Analytical Methods		
		LAB	DDR		MDL	PQL	Analysis	Preprep-	Prep-
Sampling Point: RR5 Bot Date sampled: Sep 17, 2012		SampLeno: RDP-S-RR5 Bot-DUP Sample type: Soil							
SILVER SOLIDS, TOTAL	6.5 85.1	*		MG/KG %	0.046 NS	1.1 1.0	6010C 160.3 MOD		EPA 3050B
Sampling Point: RR7 Bot Date sampled: Sep 17, 2012		SampLeno: RDP-S-RR7 Bot Sample type: Soil							
SILVER SOLIDS, TOTAL	0.972 84.2	*J	J	MG/KG %	0.046 NS	1.2 1.0	6010C 160.3 MOD		EPA 3050B
Sampling Point: RR8 Bot Date sampled: Sep 17, 2012		SampLeno: RDP-S-RR8 Bot Sample type: Soil							
SILVER SOLIDS, TOTAL	1.9 87.9	*		MG/KG %	0.045 NS	1.1 1.0	6010C 160.3 MOD		EPA 3050B
Sampling Point: RR4 Bot-a Date sampled: Sep 20, 2012		SampLeno: RDP-S-RR4 Bot-a Sample type: Soil							
SILVER SOLIDS, TOTAL	0.105 88.2	N*EJ	B	MG/KG %	0.044 NS	1.1 1.0	6010C 160.3 MOD		EPA 3050B
Sampling Point: RR17SIDE W Date sampled: Sep 13, 2012		SampLeno: RDP-S-RR17SIDE W-DUP Sample type: Soil							
SILVER SOLIDS, TOTAL	4.1 93.5			MG/KG %	0.042 NS	1.1 1.0	6010C 160.3 MOD		EPA 3050B
Sampling Point: RR18SIDE S Date sampled: Sep 13, 2012		SampLeno: RDP-S-RR18SIDE S Sample type: Soil							
SILVER SOLIDS, TOTAL	4.0 88.6			MG/KG %	0.044 NS	1.1 1.0	6010C 160.3 MOD		EPA 3050B
Sampling Point: RR19SIDE W Date sampled: Sep 19, 2012		SampLeno: RDP-S-RR19SIDE W Sample type: Soil							
SILVER SOLIDS, TOTAL	0.045 89.4	EJ	J	MG/KG %	0.043 NS	1.1 1.0	6010C 160.3 MOD		EPA 3050B
Sampling Point: RR20SIDE S Date sampled: Sep 19, 2012		SampLeno: RDP-S-RR20SIDE S Sample type: Soil							
SILVER SOLIDS, TOTAL	0.856 77.2	EJ	J	MG/KG %	0.051 NS	1.3 1.0	6010C 160.3 MOD		EPA 3050B
Sampling Point: RR21SIDE S Date sampled: Sep 19, 2012		SampLeno: RDP-S-RR21SIDE S Sample type: Soil							
SILVER SOLIDS, TOTAL	0.079 85.3	EJ	J	MG/KG %	0.046 NS	1.1 1.0	6010C 160.3 MOD		EPA 3050B

**Corporate Environmental Database
Summary of Positive Results
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:31

Project: POST-EXCAVATION SAMPLING 9/12

Page 3 of 14

Reporting Limit: MDL

Analyte/Parameter	Result	Qualifiers		Unit	Detection Limit		Analytical Methods		
		LAB	DDR		MDL	PQL	Analysis	Preprep-	Prep-
Sampling Point: RR9 Side W Date sampled: Sep 19, 2012		SampLeno: RDP-S-RR9 Side W Sample type: Soil							
SILVER SOLIDS, TOTAL	2.1 91.1			MG/KG %	0.043 NS	1.1 1.0	6010C 160.3 MOD		EPA 3050B
Sampling Point: DECON Date sampled: Sep 24, 2012		SampLeno: RDP-W-DECON Sample type: Surface Water							
SILVER CADMIUM SOLIDS, TOTAL SUSPENDED (TSS)	76.1 6.9 64.0			UG/L UG/L MG/L	10.0 5.0 NS	10.0 5.0 4.0	200.7 200.7 SM 2540 D		EPA 3010A EPA 3010A
Sampling Point: RR15BOT Date sampled: Sep 14, 2012		SampLeno: RDP-S-RR15BOT Sample type: Soil							
SILVER CADMIUM SOLIDS, TOTAL	1.6 0.590 89.4	*	N*E J	MG/KG MG/KG %	0.094 0.015 NS	1.1 0.538 1.0	6010C 6010C 160.3 MOD		EPA 3050B EPA 3050B
Sampling Point: RR17BOT Date sampled: Sep 13, 2012		SampLeno: RDP-S-RR17BOT Sample type: Soil							
SILVER CADMIUM SOLIDS, TOTAL	21.9 5.5 92.1			MG/KG MG/KG %	0.041 0.012 NS	1.0 0.517 1.0	6010C 6010C 160.3 MOD		EPA 3050B EPA 3050B
Sampling Point: RR19BOT Date sampled: Sep 19, 2012		SampLeno: RDP-S-RR19BOT Sample type: Soil							
SILVER CADMIUM SOLIDS, TOTAL	4.4 0.330 88.0	E J	J	MG/KG MG/KG %	0.043 0.013 NS	1.1 0.541 1.0	6010C 6010C 160.3 MOD		EPA 3050B EPA 3050B
Sampling Point: RR19BOT Date sampled: Sep 19, 2012		SampLeno: RDP-S-RR19BOT-DUP Sample type: Soil							
SILVER CADMIUM SOLIDS, TOTAL	7.7 5.2 88.5	E		MG/KG MG/KG %	0.045 0.013 NS	1.1 0.559 1.0	6010C 6010C 160.3 MOD		EPA 3050B EPA 3050B
Sampling Point: RR20BOT Date sampled: Sep 19, 2012		SampLeno: RDP-S-RR20BOT Sample type: Soil							
SILVER CADMIUM SOLIDS, TOTAL	56.4 0.421 88.9	E J	J	MG/KG MG/KG %	0.043 0.013 NS	1.1 0.541 1.0	6010C 6010C 160.3 MOD		EPA 3050B EPA 3050B
Sampling Point: RR21BOT Date sampled: Sep 19, 2012		SampLeno: RDP-S-RR21BOT Sample type: Soil							
SILVER CADMIUM SOLIDS, TOTAL	2.1 0.508 90.8	E J	J	MG/KG MG/KG %	0.044 0.013 NS	1.1 0.551 1.0	6010C 6010C 160.3 MOD		EPA 3050B EPA 3050B

Corporate Environmental Database
Summary of Positive Results
with Laboratory and DDR Qualifiers

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:31

Project: POST-EXCAVATION SAMPLING 9/12

Page 4 of 14

Reporting Limit: MDL

Analyte/Parameter	Result	Qualifiers		Unit	Detection Limit		Analytical Methods		
		LAB	DDR		MDL	PQL	Analysis	Preprep-	Prep-
Sampling Point: RR4 Bot		SampLeno:		RDP-S-RR4 Bot					
Date sampled: Sep 17, 2012		Sample type:		Soil					
SILVER	314	*		MG/KG	0.457	11.4	6010C		EPA 3050B
CADMIUM	8.2	N*	J	MG/KG	0.014	0.571	6010C		EPA 3050B
SOLIDS, TOTAL	86.7			%	NS	1.0	160.3 MOD		
Sampling Point: RR6 BOT		SampLeno:		RDP-S-RR6 BOT					
Date sampled: Sep 12, 2012		Sample type:		Soil					
SILVER	613			MG/KG	0.476	11.9	6010C		EPA 3050B
CADMIUM	318			MG/KG	0.142	6.0	6010C		EPA 3050B
SOLIDS, TOTAL	82.4			%	NS	1.0	160.3 MOD		
Sampling Point: RR9 Bot		SampLeno:		RDP-S-RR9 Bot					
Date sampled: Sep 19, 2012		Sample type:		Soil					
SILVER	437			MG/KG	0.229	5.7	6010C		EPA 3050B
CADMIUM	22.5			MG/KG	0.068	2.9	6010C		EPA 3050B
SOLIDS, TOTAL	84.0			%	NS	1.0	160.3 MOD		
Sampling Point: RR 2 Bot		SampLeno:		RDP-S-RR 2 Bot					
Date sampled: Sep 17, 2012		Sample type:		Soil					
SILVER	43.9	*		MG/KG	0.094	1.1	6010C		EPA 3050B
CADMIUM	1.3	N*		MG/KG	0.014	0.535	6010C		EPA 3050B
SOLIDS, TOTAL	93.5			%	NS	1.0	160.3 MOD		
Sampling Point: RR 3 Bot		SampLeno:		RDP-S-RR 3 Bot					
Date sampled: Sep 17, 2012		Sample type:		Soil					
SILVER	13.9	*		MG/KG	0.097	1.1	6010C		EPA 3050B
CADMIUM	0.225	N*J	J	MG/KG	0.015	0.551	6010C		EPA 3050B
SOLIDS, TOTAL	86.4			%	NS	1.0	160.3 MOD		
Sampling Point: RR10 Bot		SampLeno:		RDP-S-RR10 Bot					
Date sampled: Sep 19, 2012		Sample type:		Soil					
SILVER	191			MG/KG	0.090	2.3	6010C		EPA 3050B
CADMIUM	6.2			MG/KG	0.027	1.1	6010C		EPA 3050B
SOLIDS, TOTAL	84.3			%	NS	1.0	160.3 MOD		
Sampling Point: RR11 Bot		SampLeno:		RDP-S-RR11 Bot					
Date sampled: Sep 19, 2012		Sample type:		Soil					
SILVER	411			MG/KG	0.218	5.5	6010C		EPA 3050B
CADMIUM	13.0			MG/KG	0.065	2.7	6010C		EPA 3050B
SOLIDS, TOTAL	88.9			%	NS	1.0	160.3 MOD		
Sampling Point: RR12 Bot		SampLeno:		RDP-S-RR12 Bot					
Date sampled: Sep 20, 2012		Sample type:		Soil					
SILVER	4.1	N*E	J	MG/KG	0.045	1.1	6010C		EPA 3050B
CADMIUM	0.103	J	J	MG/KG	0.013	0.564	6010C		EPA 3050B
SOLIDS, TOTAL	84.5			%	NS	1.0	160.3 MOD		

**Corporate Environmental Database
Summary of Positive Results
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:31

Project: POST-EXCAVATION SAMPLING 9/12

Page 5 of 14

Reporting Limit: MDL

Analyte/Parameter	Result	Qualifiers		Unit	Detection Limit		Analytical Methods		
		LAB	DDR		MDL	PQL	Analysis	Preprep-	Prep-
Sampling Point: RR13 BOT				Sampleno: RDP-S-RR13 BOT					
Date sampled: Sep 14, 2012				Sample type: Soil					
SILVER	51.0	*		MG/KG	0.044	1.1	6010C		EPA 3050B
CADMIUM	1.3	N*E		MG/KG	0.013	0.547	6010C		EPA 3050B
SOLIDS, TOTAL	88.7			%	NS	1.0	160.3 MOD		
Sampling Point: RR14 BOT				Sampleno: RDP-S-RR14 BOT					
Date sampled: Sep 14, 2012				Sample type: Soil					
SILVER	128	*		MG/KG	0.434	10.8	6010C		EPA 3050B
CADMIUM	17.1	N*E		MG/KG	0.129	5.4	6010C		EPA 3050B
SOLIDS, TOTAL	88.7			%	NS	1.0	160.3 MOD		
Sampling Point: RR24 BOT				Sampleno: RDP-S-RR24 BOT					
Date sampled: Sep 14, 2012				Sample type: Soil					
SILVER	17.1	*		MG/KG	0.100	1.1	6010C		EPA 3050B
CADMIUM	2.2	N*E	J	MG/KG	0.015	0.570	6010C		EPA 3050B
SOLIDS, TOTAL	86.8			%	NS	1.0	160.3 MOD		
Sampling Point: RR6 Bot-a				Sampleno: RDP-S-RR6 Bot-a					
Date sampled: Sep 19, 2012				Sample type: Soil					
SILVER	557			MG/KG	0.425	10.6	6010C		EPA 3050B
CADMIUM	50.1			MG/KG	0.126	5.3	6010C		EPA 3050B
SOLIDS, TOTAL	90.6			%	NS	1.0	160.3 MOD		
Sampling Point: RR6SIDE E				Sampleno: RDP-S-RR6SIDE E					
Date sampled: Sep 12, 2012				Sample type: Soil					
SILVER	957			MG/KG	0.476	11.9	6010C		EPA 3050B
CADMIUM	40.0			MG/KG	0.142	6.0	6010C		EPA 3050B
SOLIDS, TOTAL	84.0			%	NS	1.0	160.3 MOD		
Sampling Point: RR9 Bot-a				Sampleno: RDP-S-RR9 Bot-a					
Date sampled: Sep 21, 2012				Sample type: Soil					
SILVER	13.9			MG/KG	0.093	1.1	6010C		EPA 3050B
CADMIUM	0.385	J	J	MG/KG	0.014	0.529	6010C		EPA 3050B
SOLIDS, TOTAL	90.0			%	NS	1.0	160.3 MOD		
Sampling Point: RR1 Side E				Sampleno: RDP-S-RR1 Side E					
Date sampled: Sep 17, 2012				Sample type: Soil					
SILVER	16.1	*		MG/KG	0.097	1.1	6010C		EPA 3050B
CADMIUM	0.774	N*		MG/KG	0.015	0.554	6010C		EPA 3050B
SOLIDS, TOTAL	86.8			%	NS	1.0	160.3 MOD		
Sampling Point: RR1 Side N				Sampleno: RDP-S-RR1 Side N					
Date sampled: Sep 17, 2012				Sample type: Soil					
SILVER	2.1	*		MG/KG	0.103	1.2	6010C		EPA 3050B
CADMIUM	0.269	N*J	J	MG/KG	0.016	0.587	6010C		EPA 3050B
SOLIDS, TOTAL	84.4			%	NS	1.0	160.3 MOD		

Corporate Environmental Database
Summary of Positive Results
with Laboratory and DDR Qualifiers

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:31

Project: POST-EXCAVATION SAMPLING 9/12

Page 6 of 14

Reporting Limit: MDL

Analyte/Parameter	Result	Qualifiers		Unit	Detection Limit		Analytical Methods		
		LAB	DDR		MDL	PQL	Analysis	Preprep-	Prep-
Sampling Point: RR1 Side W Date sampled: Sep 17, 2012		SampLeno: RDP-S-RR1 Side W Sample type: Soil							
SILVER	5.4	*		MG/KG	0.091	1.0	6010C		EPA 3050B
CADMIUM	0.211	N*J	J	MG/KG	0.014	0.517	6010C		EPA 3050B
SOLIDS, TOTAL	94.8			%	NS	1.0	160.3 MOD		
Sampling Point: RR17 Bot-a Date sampled: Sep 17, 2012		SampLeno: RDP-S-RR17 Bot-a Sample type: Soil							
SILVER	5.7	*		MG/KG	0.093	1.1	6010C		EPA 3050B
CADMIUM	0.695	N*		MG/KG	0.014	0.527	6010C		EPA 3050B
SOLIDS, TOTAL	92.1			%	NS	1.0	160.3 MOD		
Sampling Point: RR17SIDE E Date sampled: Sep 13, 2012		SampLeno: RDP-S-RR17SIDE E Sample type: Soil							
SILVER	96.4			MG/KG	0.053	1.3	6010C		EPA 3050B
CADMIUM	1.1			MG/KG	0.016	0.660	6010C		EPA 3050B
SOLIDS, TOTAL	73.6			%	NS	1.0	160.3 MOD		
Sampling Point: RR17SIDE S Date sampled: Sep 13, 2012		SampLeno: RDP-S-RR17SIDE S Sample type: Soil							
SILVER	29.6			MG/KG	0.049	1.2	6010C		EPA 3050B
CADMIUM	0.508	J	J	MG/KG	0.015	0.618	6010C		EPA 3050B
SOLIDS, TOTAL	77.1			%	NS	1.0	160.3 MOD		
Sampling Point: RR17SIDE W Date sampled: Sep 13, 2012		SampLeno: RDP-S-RR17SIDE W Sample type: Soil							
SILVER	15.4			MG/KG	0.046	1.1	6010C		EPA 3050B
CADMIUM	1.3			MG/KG	0.014	0.570	6010C		EPA 3050B
SOLIDS, TOTAL	84.3			%	NS	1.0	160.3 MOD		
Sampling Point: RR18 Bot-a Date sampled: Sep 17, 2012		SampLeno: RDP-S-RR18 Bot-a Sample type: Soil							
SILVER	19.7	*		MG/KG	0.101	1.2	6010C		EPA 3050B
CADMIUM	0.065	N*J	J	MG/KG	0.016	0.577	6010C		EPA 3050B
SOLIDS, TOTAL	83.3			%	NS	1.0	160.3 MOD		
Sampling Point: RR18SIDE W Date sampled: Sep 13, 2012		SampLeno: RDP-S-RR18SIDE W Sample type: Soil							
SILVER	72.2			MG/KG	0.042	1.1	6010C		EPA 3050B
CADMIUM	1.5			MG/KG	0.013	0.528	6010C		EPA 3050B
SOLIDS, TOTAL	92.9			%	NS	1.0	160.3 MOD		
Sampling Point: RR19SIDE E Date sampled: Sep 19, 2012		SampLeno: RDP-S-RR19SIDE E Sample type: Soil							
SILVER	1.5	E		MG/KG	0.049	1.2	6010C		EPA 3050B
CADMIUM	0.159	J	J	MG/KG	0.015	0.610	6010C		EPA 3050B
SOLIDS, TOTAL	80.4			%	NS	1.0	160.3 MOD		

Corporate Environmental Database
Summary of Positive Results
with Laboratory and DDR Qualifiers

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:31

Project: POST-EXCAVATION SAMPLING 9/12

Page 7 of 14

Reporting Limit: MDL

Analyte/Parameter	Result	Qualifiers		Unit	Detection Limit		Analytical Methods		
		LAB	DDR		MDL	PQL	Analysis	Preprep-	Prep-
Sampling Point: RR19SIDE N Date sampled: Sep 19, 2012		SampLeno: RDP-S-RR19SIDE N Sample type: Soil							
SILVER	37.6	E		MG/KG	0.040	0.998	6010C		EPA 3050B
CADMIUM	1.4			MG/KG	0.012	0.499	6010C		EPA 3050B
SOLIDS, TOTAL	95.4			%	NS	1.0	160.3 MOD		
Sampling Point: RR19SIDE S Date sampled: Sep 19, 2012		SampLeno: RDP-S-RR19SIDE S Sample type: Soil							
SILVER	38.7	E		MG/KG	0.042	1.1	6010C		EPA 3050B
CADMIUM	1.8			MG/KG	0.013	0.526	6010C		EPA 3050B
SOLIDS, TOTAL	90.5			%	NS	1.0	160.3 MOD		
Sampling Point: RR2 Side E Date sampled: Sep 17, 2012		SampLeno: RDP-S-RR2 Side E Sample type: Soil							
SILVER	101	*		MG/KG	0.094	1.1	6010C		EPA 3050B
CADMIUM	2.4	N*		MG/KG	0.014	0.535	6010C		EPA 3050B
SOLIDS, TOTAL	91.7			%	NS	1.0	160.3 MOD		
Sampling Point: RR20SIDE E Date sampled: Sep 19, 2012		SampLeno: RDP-S-RR20SIDE E Sample type: Soil							
SILVER	134	E		MG/KG	0.045	1.1	6010C		EPA 3050B
CADMIUM	0.479	J	J	MG/KG	0.013	0.557	6010C		EPA 3050B
SOLIDS, TOTAL	85.5			%	NS	1.0	160.3 MOD		
Sampling Point: RR20SIDE N Date sampled: Sep 19, 2012		SampLeno: RDP-S-RR20SIDE N Sample type: Soil							
SILVER	60.1	E		MG/KG	0.047	1.2	6010C		EPA 3050B
CADMIUM	0.499	J	J	MG/KG	0.014	0.582	6010C		EPA 3050B
SOLIDS, TOTAL	85.1			%	NS	1.0	160.3 MOD		
Sampling Point: RR20SIDE W Date sampled: Sep 19, 2012		SampLeno: RDP-S-RR20SIDE W Sample type: Soil							
SILVER	2.9	E		MG/KG	0.049	1.2	6010C		EPA 3050B
CADMIUM	0.020	J	J	MG/KG	0.014	0.607	6010C		EPA 3050B
SOLIDS, TOTAL	81.6			%	NS	1.0	160.3 MOD		
Sampling Point: RR22SIDE S Date sampled: Sep 12, 2012		SampLeno: RDP-S-RR22SIDE S Sample type: Soil							
SILVER	458			MG/KG	0.492	12.3	6010C		EPA 3050B
CADMIUM	293			MG/KG	0.146	6.2	6010C		EPA 3050B
SOLIDS, TOTAL	78.9			%	NS	1.0	160.3 MOD		
Sampling Point: RR22SIDE W Date sampled: Sep 12, 2012		SampLeno: RDP-S-RR22SIDE W Sample type: Soil							
SILVER	97.4			MG/KG	0.493	12.3	6010C		EPA 3050B
CADMIUM	503			MG/KG	0.147	6.2	6010C		EPA 3050B
SOLIDS, TOTAL	80.4			%	NS	1.0	160.3 MOD		

Corporate Environmental Database
Summary of Positive Results
with Laboratory and DDR Qualifiers

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 8 of 14

Reporting Limit: MDL

Analyte/Parameter	Result	Qualifiers		Unit	Detection Limit		Analytical Methods		
		LAB	DDR		MDL	PQL	Analysis	Preprep-	Prep-
Sampling Point: RR23SIDE E				Sampleno: RDP-S-RR23SIDE E					
Date sampled: Sep 12, 2012				Sample type: Soil					
SILVER	1.3			MG/KG	0.052	1.3	6010C		EPA 3050B
CADMIUM	0.500	J	J	MG/KG	0.016	0.654	6010C		EPA 3050B
SOLIDS, TOTAL	74.9			%	NS	1.0	160.3 MOD		
Sampling Point: RR23SIDE N				Sampleno: RDP-S-RR23SIDE N					
Date sampled: Sep 12, 2012				Sample type: Soil					
SILVER	127			MG/KG	0.518	12.9	6010C		EPA 3050B
CADMIUM	74.6			MG/KG	0.154	6.5	6010C		EPA 3050B
SOLIDS, TOTAL	75.0			%	NS	1.0	160.3 MOD		
Sampling Point: RR3 Side W				Sampleno: RDP-S-RR3 Side W					
Date sampled: Sep 17, 2012				Sample type: Soil					
SILVER	507	*		MG/KG	0.983	11.2	6010C		EPA 3050B
CADMIUM	93.2	N*		MG/KG	0.151	5.6	6010C		EPA 3050B
SOLIDS, TOTAL	88.4			%	NS	1.0	160.3 MOD		
Sampling Point: RR4 Side E				Sampleno: RDP-S-RR4 Side E					
Date sampled: Sep 17, 2012				Sample type: Soil					
SILVER	68.7	*		MG/KG	0.042	1.1	6010C		EPA 3050B
CADMIUM	1.5	N*	J	MG/KG	0.013	0.527	6010C		EPA 3050B
SOLIDS, TOTAL	92.2			%	NS	1.0	160.3 MOD		
Sampling Point: RR4 Side S				Sampleno: RDP-S-RR4 Side S					
Date sampled: Sep 17, 2012				Sample type: Soil					
SILVER	620	*		MG/KG	0.451	11.3	6010C		EPA 3050B
CADMIUM	15.8	N*	J	MG/KG	0.013	0.564	6010C		EPA 3050B
SOLIDS, TOTAL	87.8			%	NS	1.0	160.3 MOD		
Sampling Point: RR4 Side W				Sampleno: RDP-S-RR4 Side W					
Date sampled: Sep 17, 2012				Sample type: Soil					
SILVER	124	*		MG/KG	0.047	1.2	6010C		EPA 3050B
CADMIUM	4.3	N*	J	MG/KG	0.014	0.583	6010C		EPA 3050B
SOLIDS, TOTAL	83.2			%	NS	1.0	160.3 MOD		
Sampling Point: RR5 Side N				Sampleno: RDP-S-RR5 Side N					
Date sampled: Sep 17, 2012				Sample type: Soil					
SILVER	655	*		MG/KG	0.433	10.8	6010C		EPA 3050B
CADMIUM	21.5	N*	J	MG/KG	0.013	0.542	6010C		EPA 3050B
SOLIDS, TOTAL	91.4			%	NS	1.0	160.3 MOD		
Sampling Point: RR5 Side W				Sampleno: RDP-S-RR5 Side W					
Date sampled: Sep 17, 2012				Sample type: Soil					
SILVER	50.8	*		MG/KG	0.052	1.3	6010C		EPA 3050B
CADMIUM	0.712	N*	J	MG/KG	0.015	0.647	6010C		EPA 3050B
SOLIDS, TOTAL	76.5			%	NS	1.0	160.3 MOD		

Corporate Environmental Database
Summary of Positive Results
with Laboratory and DDR Qualifiers

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 9 of 14

Reporting Limit: MDL

Analyte/Parameter	Result	Qualifiers		Unit	Detection Limit		Analytical Methods		
		LAB	DDR		MDL	PQL	Analysis	Preprep-	Prep-
Sampling Point: RR7 Side W				Sampleno:	RDP-S-RR7 Side W				
Date sampled: Sep 17, 2012				Sample type:	Soil				
SILVER	57.9	*		MG/KG	0.043	1.1	6010C		EPA 3050B
CADMIUM	2.2	N*	J	MG/KG	0.013	0.542	6010C		EPA 3050B
SOLIDS, TOTAL	90.4			%	NS	1.0	160.3 MOD		
Sampling Point: RR8 Side E				Sampleno:	RDP-S-RR8 Side E				
Date sampled: Sep 17, 2012				Sample type:	Soil				
SILVER	419	*		MG/KG	0.434	10.8	6010C		EPA 3050B
CADMIUM	6.8	N*	J	MG/KG	0.013	0.542	6010C		EPA 3050B
SOLIDS, TOTAL	88.7			%	NS	1.0	160.3 MOD		
Sampling Point: RR9 Side S				Sampleno:	RDP-S-RR9 Side S				
Date sampled: Sep 19, 2012				Sample type:	Soil				
SILVER	444			MG/KG	0.214	5.3	6010C		EPA 3050B
CADMIUM	24.7			MG/KG	0.064	2.7	6010C		EPA 3050B
SOLIDS, TOTAL	90.0			%	NS	1.0	160.3 MOD		
Sampling Point: RR10 Side E				Sampleno:	RDP-S-RR10 Side E				
Date sampled: Sep 19, 2012				Sample type:	Soil				
SILVER	107			MG/KG	0.044	1.1	6010C		EPA 3050B
CADMIUM	2.7			MG/KG	0.013	0.550	6010C		EPA 3050B
SOLIDS, TOTAL	90.0			%	NS	1.0	160.3 MOD		
Sampling Point: RR11 Side E				Sampleno:	RDP-S-RR11 Side E				
Date sampled: Sep 19, 2012				Sample type:	Soil				
SILVER	488			MG/KG	0.430	10.7	6010C		EPA 3050B
CADMIUM	34.0			MG/KG	0.128	5.4	6010C		EPA 3050B
SOLIDS, TOTAL	90.4			%	NS	1.0	160.3 MOD		
Sampling Point: RR11 Side W				Sampleno:	RDP-S-RR11 Side W				
Date sampled: Sep 19, 2012				Sample type:	Soil				
SILVER	135			MG/KG	0.047	1.2	6010C		EPA 3050B
CADMIUM	4.9			MG/KG	0.014	0.594	6010C		EPA 3050B
SOLIDS, TOTAL	83.4			%	NS	1.0	160.3 MOD		
Sampling Point: RR12 Side E				Sampleno:	RDP-S-RR12 Side E				
Date sampled: Sep 20, 2012				Sample type:	Soil				
SILVER	3.9	N*E	J	MG/KG	0.043	1.1	6010C		EPA 3050B
CADMIUM	0.093	J	J	MG/KG	0.013	0.539	6010C		EPA 3050B
SOLIDS, TOTAL	90.9			%	NS	1.0	160.3 MOD		
Sampling Point: RR12 Side S				Sampleno:	RDP-S-RR12 Side S				
Date sampled: Sep 20, 2012				Sample type:	Soil				
SILVER	5.2	N*E	J	MG/KG	0.043	1.1	6010C		EPA 3050B
CADMIUM	0.086	J	J	MG/KG	0.013	0.538	6010C		EPA 3050B
SOLIDS, TOTAL	89.4			%	NS	1.0	160.3 MOD		

Corporate Environmental Database
Summary of Positive Results
with Laboratory and DDR Qualifiers

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 10 of 14

Reporting Limit: MDL

Analyte/Parameter	Result	Qualifiers		Unit	Detection Limit		Analytical Methods		
		LAB	DDR		MDL	PQL	Analysis	Preprep-	Prep-
Sampling Point: RR12 Side W Date sampled: Sep 20, 2012		SampLeno: RDP-S-RR12 Side W Sample type: Soil							
SILVER	0.780	N*EJ	J	MG/KG	0.042	1.0	6010C		EPA 3050B
CADMIUM	0.041	J	J	MG/KG	0.012	0.520	6010C		EPA 3050B
SOLIDS, TOTAL	91.5			%	NS	1.0	160.3 MOD		
Sampling Point: RR13 SIDE E Date sampled: Sep 14, 2012		SampLeno: RDP-S-RR13 SIDE E Sample type: Soil							
SILVER	44.1	*		MG/KG	0.045	1.1	6010C		EPA 3050B
CADMIUM	0.418	N*EJ	J	MG/KG	0.013	0.563	6010C		EPA 3050B
SOLIDS, TOTAL	87.9			%	NS	1.0	160.3 MOD		
Sampling Point: RR13 SIDE N Date sampled: Sep 14, 2012		SampLeno: RDP-S-RR13 SIDE N Sample type: Soil							
SILVER	22.3	*		MG/KG	0.044	1.1	6010C		EPA 3050B
CADMIUM	0.294	N*EJ	J	MG/KG	0.013	0.546	6010C		EPA 3050B
SOLIDS, TOTAL	88.1			%	NS	1.0	160.3 MOD		
Sampling Point: RR13 SIDE S Date sampled: Sep 14, 2012		SampLeno: RDP-S-RR13 SIDE S Sample type: Soil							
SILVER	30.4	*		MG/KG	0.044	1.1	6010C		EPA 3050B
CADMIUM	1.1	N*E		MG/KG	0.013	0.550	6010C		EPA 3050B
SOLIDS, TOTAL	87.4			%	NS	1.0	160.3 MOD		
Sampling Point: RR13 SIDE W Date sampled: Sep 14, 2012		SampLeno: RDP-S-RR13 SIDE W Sample type: Soil							
SILVER	72.6	*		MG/KG	0.043	1.1	6010C		EPA 3050B
CADMIUM	4.2	N*E		MG/KG	0.013	0.541	6010C		EPA 3050B
SOLIDS, TOTAL	88.9			%	NS	1.0	160.3 MOD		
Sampling Point: RR14 SIDE W Date sampled: Sep 14, 2012		SampLeno: RDP-S-RR14 SIDE W Sample type: Soil							
SILVER	260	*		MG/KG	0.460	11.5	6010C		EPA 3050B
CADMIUM	20.1	N*E		MG/KG	0.014	0.575	6010C		EPA 3050B
SOLIDS, TOTAL	85.3			%	NS	1.0	160.3 MOD		
Sampling Point: RR15 SIDE E Date sampled: Sep 14, 2012		SampLeno: RDP-S-RR15 SIDE E Sample type: Soil							
SILVER	67.4	*		MG/KG	0.116	1.3	6010C		EPA 3050B
CADMIUM	10.3	N*E	J	MG/KG	0.018	0.662	6010C		EPA 3050B
SOLIDS, TOTAL	74.8			%	NS	1.0	160.3 MOD		
Sampling Point: RR15 SIDE N Date sampled: Sep 14, 2012		SampLeno: RDP-S-RR15 SIDE N Sample type: Soil							
SILVER	167	*		MG/KG	1.1	12.9	6010C		EPA 3050B
CADMIUM	84.5	N*E	J	MG/KG	0.174	6.5	6010C		EPA 3050B
SOLIDS, TOTAL	73.7			%	NS	1.0	160.3 MOD		

Corporate Environmental Database
Summary of Positive Results
with Laboratory and DDR Qualifiers

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 11 of 14

Reporting Limit: MDL

Analyte/Parameter	Result	Qualifiers		Unit	Detection Limit		Analytical Methods		
		LAB	DDR		MDL	PQL	Analysis	Preprep-	Prep-
Sampling Point: RR15 SIDE S				Sampleno: RDP-S-RR15 SIDE S					
Date sampled: Sep 14, 2012				Sample type: Soil					
SILVER	96.1	*		MG/KG	0.119	1.4	6010C		EPA 3050B
CADMIUM	1.7	N*E	J	MG/KG	0.018	0.675	6010C		EPA 3050B
SOLIDS, TOTAL	71.9			%	NS	1.0	160.3 MOD		
Sampling Point: RR15 SIDE W				Sampleno: RDP-S-RR15 SIDE W					
Date sampled: Sep 14, 2012				Sample type: Soil					
SILVER	3.3	*		MG/KG	0.102	1.2	6010C		EPA 3050B
CADMIUM	0.263	N*E	J	MG/KG	0.016	0.579	6010C		EPA 3050B
SOLIDS, TOTAL	86.3			%	NS	1.0	160.3 MOD		
Sampling Point: RR22/23 BOT				Sampleno: RDP-S-RR22/23 BOT					
Date sampled: Sep 12, 2012				Sample type: Soil					
SILVER	25.0			MG/KG	0.048	1.2	6010C		EPA 3050B
CADMIUM	1.6			MG/KG	0.014	0.599	6010C		EPA 3050B
SOLIDS, TOTAL	82.7			%	NS	1.0	160.3 MOD		
Sampling Point: RR24 SIDE E				Sampleno: RDP-S-RR24 SIDE E					
Date sampled: Sep 14, 2012				Sample type: Soil					
SILVER	64.0	*		MG/KG	0.047	1.2	6010C		EPA 3050B
CADMIUM	6.8	N*E		MG/KG	0.014	0.583	6010C		EPA 3050B
SOLIDS, TOTAL	83.3			%	NS	1.0	160.3 MOD		
Sampling Point: RR24 SIDE N				Sampleno: RDP-S-RR24 SIDE N					
Date sampled: Sep 14, 2012				Sample type: Soil					
SILVER	18.2	*		MG/KG	0.106	1.2	6010C		EPA 3050B
CADMIUM	3.3	N*E	J	MG/KG	0.016	0.602	6010C		EPA 3050B
SOLIDS, TOTAL	79.1			%	NS	1.0	160.3 MOD		
Sampling Point: RR24 SIDE N				Sampleno: RDP-S-RR24 SIDE N-DUP					
Date sampled: Sep 14, 2012				Sample type: Soil					
SILVER	7.0	*		MG/KG	0.050	1.3	6010C		EPA 3050B
CADMIUM	1.9	N*E		MG/KG	0.015	0.625	6010C		EPA 3050B
SOLIDS, TOTAL	77.7			%	NS	1.0	160.3 MOD		
Sampling Point: RR24 SIDE S				Sampleno: RDP-S-RR24 SIDE S					
Date sampled: Sep 14, 2012				Sample type: Soil					
SILVER	0.283	*J	J	MG/KG	0.094	1.1	6010C		EPA 3050B
CADMIUM	0.507	N*E	J	MG/KG	0.014	0.536	6010C		EPA 3050B
SOLIDS, TOTAL	89.7			%	NS	1.0	160.3 MOD		
Sampling Point: RR24 SIDE W				Sampleno: RDP-S-RR24 SIDE W					
Date sampled: Sep 14, 2012				Sample type: Soil					
SILVER	51.1	*		MG/KG	0.103	1.2	6010C		EPA 3050B
CADMIUM	9.0	N*E	J	MG/KG	0.016	0.589	6010C		EPA 3050B
SOLIDS, TOTAL	84.9			%	NS	1.0	160.3 MOD		

Corporate Environmental Database
Summary of Positive Results
with Laboratory and DDR Qualifiers

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 12 of 14

Reporting Limit: MDL

Analyte/Parameter	Result	Qualifiers		Unit	Detection Limit		Analytical Methods		
		LAB	DDR		MDL	PQL	Analysis	Preprep-	Prep-
Sampling Point: RR11SIDE W-B		SampLeno:		RDP-S-RR11SIDE W-B					
Date sampled: Sep 25, 2012		Sample type:		Soil					
SILVER	105			MG/KG	0.041	1.0	6010C		EPA 3050B
CADMIUM	3.3			MG/KG	0.012	0.508	6010C		EPA 3050B
SOLIDS, TOTAL	93.7			%	NS	1.0	160.3 MOD		
Sampling Point: RR18SIDE E-B		SampLeno:		RDP-S-RR18SIDE E-B					
Date sampled: Sep 19, 2012		Sample type:		Soil					
SILVER	411	E		MG/KG	0.471	11.8	6010C		EPA 3050B
CADMIUM	39.4			MG/KG	0.014	0.589	6010C		EPA 3050B
SOLIDS, TOTAL	84.1			%	NS	1.0	160.3 MOD		
Sampling Point: RR22SIDE S-A		SampLeno:		RDP-S-RR22SIDE S-A					
Date sampled: Sep 19, 2012		Sample type:		Soil					
SILVER	7.9	E		MG/KG	0.053	1.3	6010C		EPA 3050B
CADMIUM	0.166	J	J	MG/KG	0.016	0.660	6010C		EPA 3050B
SOLIDS, TOTAL	75.8			%	NS	1.0	160.3 MOD		
Sampling Point: RR22SIDE W-A		SampLeno:		RDP-S-RR22SIDE W-A					
Date sampled: Sep 19, 2012		Sample type:		Soil					
SILVER	0.619	EJ	J	MG/KG	0.048	1.2	6010C		EPA 3050B
CADMIUM	0.290	J	J	MG/KG	0.014	0.594	6010C		EPA 3050B
SOLIDS, TOTAL	83.3			%	NS	1.0	160.3 MOD		
Sampling Point: RR3 Side W-a		SampLeno:		RDP-S-RR3 Side W-a					
Date sampled: Sep 20, 2012		Sample type:		Soil					
SILVER	367	N*E	J	MG/KG	0.418	10.5	6010C		EPA 3050B
CADMIUM	3.9			MG/KG	0.012	0.523	6010C		EPA 3050B
SOLIDS, TOTAL	94.7			%	NS	1.0	160.3 MOD		
Sampling Point: RR6 Side E-a		SampLeno:		RDP-S-RR6 Side E-a					
Date sampled: Sep 19, 2012		Sample type:		Soil					
SILVER	291			MG/KG	0.085	2.1	6010C		EPA 3050B
CADMIUM	5.9			MG/KG	0.025	1.1	6010C		EPA 3050B
SOLIDS, TOTAL	91.4			%	NS	1.0	160.3 MOD		
Sampling Point: RR8 Side E-a		SampLeno:		RDP-S-RR8 Side E-a					
Date sampled: Sep 20, 2012		Sample type:		Soil					
SILVER	18.5	N*E	J	MG/KG	0.043	1.1	6010C		EPA 3050B
CADMIUM	0.710			MG/KG	0.013	0.532	6010C		EPA 3050B
SOLIDS, TOTAL	91.3			%	NS	1.0	160.3 MOD		
Sampling Point: RR8 Side E-a		SampLeno:		RDP-S-RR8 Side E-a-DUP					
Date sampled: Sep 20, 2012		Sample type:		Soil					
SILVER	144	N*E	J	MG/KG	0.042	1.1	6010C		EPA 3050B
CADMIUM	2.9			MG/KG	0.013	0.529	6010C		EPA 3050B
SOLIDS, TOTAL	90.0			%	NS	1.0	160.3 MOD		

Corporate Environmental Database
Summary of Positive Results
with Laboratory and DDR Qualifiers

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 13 of 14

Reporting Limit: MDL

Analyte/Parameter	Result	Qualifiers		Unit	Detection Limit		Analytical Methods		
		LAB	DDR		MDL	PQL	Analysis	Preprep-	Prep-
Sampling Point: RR9 Side S-a Date sampled: Sep 21, 2012		Sampleno: RDP-S-RR9 Side S-a Sample type: Soil							
SILVER	3.0			MG/KG	0.094	1.1	6010C		EPA 3050B
CADMIUM	1.8			MG/KG	0.014	0.533	6010C		EPA 3050B
SOLIDS, TOTAL	91.1			%	NS	1.0	160.3 MOD		
Sampling Point: RR11 Side E-a Date sampled: Sep 21, 2012		Sampleno: RDP-S-RR11 Side E-a Sample type: Soil							
SILVER	125			MG/KG	0.092	1.1	6010C		EPA 3050B
CADMIUM	3.1			MG/KG	0.014	0.527	6010C		EPA 3050B
SOLIDS, TOTAL	93.1			%	NS	1.0	160.3 MOD		
Sampling Point: RR11 Side W-a Date sampled: Sep 21, 2012		Sampleno: RDP-S-RR11 Side W-a Sample type: Soil							
SILVER	475			MG/KG	0.919	10.5	6010C		EPA 3050B
CADMIUM	14.7			MG/KG	0.014	0.523	6010C		EPA 3050B
SOLIDS, TOTAL	93.7			%	NS	1.0	160.3 MOD		
Sampling Point: RR15 Side E-a Date sampled: Sep 20, 2012		Sampleno: RDP-S-RR15 Side E-a Sample type: Soil							
SILVER	18.6	N*E	J	MG/KG	0.049	1.2	6010C		EPA 3050B
CADMIUM	2.6			MG/KG	0.014	0.606	6010C		EPA 3050B
SOLIDS, TOTAL	79.3			%	NS	1.0	160.3 MOD		
Sampling Point: RR15 Side N-a Date sampled: Sep 20, 2012		Sampleno: RDP-S-RR15 Side N-a Sample type: Soil							
SILVER	25.5	N*E	J	MG/KG	0.051	1.3	6010C		EPA 3050B
CADMIUM	0.886			MG/KG	0.015	0.636	6010C		EPA 3050B
SOLIDS, TOTAL	74.9			%	NS	1.0	160.3 MOD		
Sampling Point: RR16/17SIDE N Date sampled: Sep 13, 2012		Sampleno: RDP-S-RR16/17SIDE N Sample type: Soil							
SILVER	17.9			MG/KG	0.044	1.1	6010C		EPA 3050B
CADMIUM	2.2			MG/KG	0.013	0.545	6010C		EPA 3050B
SOLIDS, TOTAL	87.3			%	NS	1.0	160.3 MOD		
Sampling Point: RR18 Side E-a Date sampled: Sep 17, 2012		Sampleno: RDP-S-RR18 Side E-a Sample type: Soil							
SILVER	19.6	*		MG/KG	0.112	1.3	6010C		EPA 3050B
CADMIUM	38.0	N*		MG/KG	0.017	0.637	6010C		EPA 3050B
SOLIDS, TOTAL	77.0			%	NS	1.0	160.3 MOD		
Sampling Point: RR18 Side N-a Date sampled: Sep 17, 2012		Sampleno: RDP-S-RR18 Side N-a Sample type: Soil							
SILVER	17.6	*		MG/KG	0.094	1.1	6010C		EPA 3050B
CADMIUM	1.0	N*		MG/KG	0.014	0.533	6010C		EPA 3050B
SOLIDS, TOTAL	91.9			%	NS	1.0	160.3 MOD		

**Corporate Environmental Database
Summary of Positive Results
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 14 of 14

Reporting Limit: MDL

Analyte/Parameter	Result	Qualifiers		Unit	Detection Limit		Analytical Methods		
		LAB	DDR		MDL	PQL	Analysis	Preprep-	Prep-
Sampling Point: RR6 Test Pit E		SampLeno:		RDP-S-RR6 Test Pit E					
Date sampled: Sep 21, 2012		Sample type:		Soil					
SILVER	53.0			MG/KG	0.091	1.0	6010C		EPA 3050B
CADMIUM	1.1			MG/KG	0.014	0.521	6010C		EPA 3050B
SOLIDS, TOTAL	94.1			%	NS	1.0	160.3 MOD		
Sampling Point: RR11 Test Pit E		SampLeno:		RDP-S-RR11 Test Pit E					
Date sampled: Sep 21, 2012		Sample type:		Soil					
SILVER	171			MG/KG	0.092	1.1	6010C		EPA 3050B
CADMIUM	3.8			MG/KG	0.014	0.523	6010C		EPA 3050B
SOLIDS, TOTAL	93.8			%	NS	1.0	160.3 MOD		
Sampling Point: RR22/RR23SIDE N-A		SampLeno:		RDP-S-RR22/RR23SIDE N-A					
Date sampled: Sep 19, 2012		Sample type:		Soil					
SILVER	0.171	EJ	J	MG/KG	0.049	1.2	6010C		EPA 3050B
CADMIUM	0.140	J	J	MG/KG	0.015	0.614	6010C		EPA 3050B
SOLIDS, TOTAL	78.3			%	NS	1.0	160.3 MOD		
Sampling Point: RR18BOT		SampLeno:		RDP-S-RR18BOT					
Date sampled: Sep 13, 2012		Sample type:		Soil					
SILVER	196			MG/KG	0.436	10.9	6010C		EPA 3050B
CADMIUM	17.9			MG/KG	0.130	5.5	6010C		EPA 3050B
AROCOR 1260	250			UG/KG	20	37	8082A		EPA 3541
SOLIDS, TOTAL	88.2			%	NS	1.0	160.3 MOD		
Sampling Point: RR18SIDE E		SampLeno:		RDP-S-RR18SIDE E					
Date sampled: Sep 13, 2012		Sample type:		Soil					
SILVER	590			MG/KG	0.434	10.9	6010C		EPA 3050B
CADMIUM	47.4			MG/KG	0.129	5.4	6010C		EPA 3050B
AROCOR 1260	1800			UG/KG	190	370	8082A		EPA 3541
SOLIDS, TOTAL	90.3			%	NS	1.0	160.3 MOD		
Sampling Point: RR18SIDE N		SampLeno:		RDP-S-RR18SIDE N					
Date sampled: Sep 13, 2012		Sample type:		Soil					
SILVER	687			MG/KG	0.415	10.4	6010C		EPA 3050B
CADMIUM	363			MG/KG	0.123	5.2	6010C		EPA 3050B
AROCOR 1248	270			UG/KG	19	36	8082A		EPA 3541
AROCOR 1260	180			UG/KG	19	36	8082A		EPA 3541
SOLIDS, TOTAL	91.8			%	NS	1.0	160.3 MOD		

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 1 of 42

Reporting Limit: MDL

Location: RR19BOT

Field Sample ID: RDP-S-RR19BOT

Date Sampled: 9/19/2012 12:55:00

Sample Type: Soil

Lab Sample ID: R1206274-001-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	88.0			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	0.330	J	J	MG/KG	1	0.541	0.013	09/20/12	6010C	EPA 3050B	
SILVER	4.4	E		MG/KG	1	1.1	0.043	09/20/12	6010C	EPA 3050B	

Location: RR19BOT

Field Sample ID: RDP-S-RR19BOT-DUP

Date Sampled: 9/19/2012 12:56:00

Sample Type: Soil

Lab Sample ID: R1206274-002-1 FS

Analyte/Parameter	Result	Qualifiers			Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR				PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>												
SOLIDS, TOTAL	88.5			%	1	1.0	NS	09/19/12	160.3 MOD			
CADMIUM	5.2			MG/KG	1	0.559	0.013	09/20/12	6010C	EPA 3050B		
SILVER	7.7	E		MG/KG	1	1.1	0.045	09/20/12	6010C	EPA 3050B		

Location: RR19SIDE E

Field Sample ID: RDP-S-RR19SIDE E

Date Sampled: 9/19/2012 12:58:00

Sample Type: Soil

Lab Sample ID: R1206274-003-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	80.4			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	0.159	J	J	MG/KG	1	0.610	0.015	09/20/12	6010C	EPA 3050B	
SILVER	1.5	E		MG/KG	1	1.2	0.049	09/20/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 2 of 42

Reporting Limit: MDL

Location: RR19SIDE S

Field Sample ID: RDP-S-RR19SIDE S

Date Sampled: 9/19/2012 12:59:00

Sample Type: Soil

Lab Sample ID: R1206274-004-1 FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	90.5			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	1.8			MG/KG	1	0.526	0.013	09/20/12	6010C	EPA 3050B	
SILVER	38.7	E		MG/KG	1	1.1	0.042	09/20/12	6010C	EPA 3050B	

Location: RR19SIDE N

Field Sample ID: RDP-S-RR19SIDE N

Date Sampled: 9/19/2012 13:01:00

Sample Type: Soil

Lab Sample ID: R1206274-005-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	95.4			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	1.4			MG/KG	1	0.499	0.012	09/20/12	6010C	EPA 3050B	
SILVER	37.6	E		MG/KG	1	0.998	0.040	09/20/12	6010C	EPA 3050B	

Location: RR19SIDE W

Field Sample ID: RDP-S-RR19SIDE W

Date Sampled: 9/19/2012 13:04:00

Sample Type: Soil

Lab Sample ID: R1206274-006-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	89.4			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	< 0.013	U		MG/KG	1	0.538	0.013	09/20/12	6010C	EPA 3050B	
SILVER	0.045	EJ	J	MG/KG	1	1.1	0.043	09/20/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 3 of 42

Reporting Limit: MDL

Location: RR22/RR23SIDE N-A

Field Sample ID: RDP-S-RR22/RR23SIDE N-A

Date Sampled: 9/19/2012 14:18:00

Sample Type: Soil

Lab Sample ID: R1206274-007-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	78.3			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	0.140	J	J	MG/KG	1	0.614	0.015	09/20/12	6010C	EPA 3050B	
SILVER	0.171	EJ	J	MG/KG	1	1.2	0.049	09/20/12	6010C	EPA 3050B	

Location: RR22SIDE W-A

Field Sample ID: RDP-S-RR22SIDE W-A

Date Sampled: 9/19/2012 14:19:00

Sample Type: Soil

Lab Sample ID: R1206274-008-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	83.3			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	0.290	J	J	MG/KG	1	0.594	0.014	09/20/12	6010C	EPA 3050B	
SILVER	0.619	EJ	J	MG/KG	1	1.2	0.048	09/20/12	6010C	EPA 3050B	

Location: RR22SIDE S-A

Field Sample ID: RDP-S-RR22SIDE S-A

Date Sampled: 9/19/2012 14:20:00

Sample Type: Soil

Lab Sample ID: R1206274-009-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	75.8			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	0.166	J	J	MG/KG	1	0.660	0.016	09/20/12	6010C	EPA 3050B	
SILVER	7.9	E		MG/KG	1	1.3	0.053	09/20/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 4 of 42

Reporting Limit: MDL

Location: RR18SIDE E-B

Field Sample ID: RDP-S-RR18SIDE E-B

Date Sampled: 9/19/2012 14:54:00

Sample Type: Soil

Lab Sample ID: R1206274-010-1 FS

Analyte/Parameter	Result	Qualifiers			Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR				PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>												
SOLIDS, TOTAL	84.1			%	1	1.0	NS	09/19/12	160.3 MOD			
CADMIUM	39.4			MG/KG	1	0.589	0.014	09/20/12	6010C	EPA 3050B		
SILVER	411	E		MG/KG	10	11.8	0.471	09/21/12	6010C	EPA 3050B		

Location: RR20BOT

Field Sample ID: RDP-S-RR20BOT

Date Sampled: 9/19/2012 14:56:00

Sample Type: Soil

Lab Sample ID: R1206274-011-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	88.9			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	0.421	J	J	MG/KG	1	0.541	0.013	09/20/12	6010C	EPA 3050B	
SILVER	56.4	E		MG/KG	1	1.1	0.043	09/20/12	6010C	EPA 3050B	

Location: RR20SIDE N

Field Sample ID: RDP-S-RR20SIDE N

Date Sampled: 9/19/2012 14:57:00

Sample Type: Soil

Lab Sample ID: R1206274-012-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	85.1			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	0.499	J	J	MG/KG	1	0.582	0.014	09/20/12	6010C	EPA 3050B	
SILVER	60.1	E		MG/KG	1	1.2	0.047	09/20/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 5 of 42

Reporting Limit: MDL

Location: RR20SIDE E

Field Sample ID: RDP-S-RR20SIDE E

Date Sampled: 9/19/2012 14:58:00

Sample Type: Soil

Lab Sample ID: R1206274-013-1 FS

Analyte/Parameter	Result	Qualifiers			Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR				PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>												
SOLIDS, TOTAL	85.5			%	1	1.0	NS	09/19/12	160.3 MOD			
CADMIUM	0.479	J	J	MG/KG	1	0.557	0.013	09/20/12	6010C	EPA 3050B		
SILVER	134	E		MG/KG	1	1.1	0.045	09/20/12	6010C	EPA 3050B		

Location: RR20SIDE S

Field Sample ID: RDP-S-RR20SIDE S

Date Sampled: 9/19/2012 14:59:00

Sample Type: Soil

Lab Sample ID: R1206274-014-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	77.2			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	< 0.015	U		MG/KG	1	0.641	0.015	09/20/12	6010C	EPA 3050B	
SILVER	0.856	EJ	J	MG/KG	1	1.3	0.051	09/20/12	6010C	EPA 3050B	

Location: RR20SIDE W

Field Sample ID: RDP-S-RR20SIDE W

Date Sampled: 9/19/2012 15:00:00

Sample Type: Soil

Lab Sample ID: R1206274-015-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	81.6			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	0.020	J	J	MG/KG	1	0.607	0.014	09/20/12	6010C	EPA 3050B	
SILVER	2.9	E		MG/KG	1	1.2	0.049	09/20/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 6 of 42

Reporting Limit: MDL

Location: RR21BOT

Field Sample ID: RDP-S-RR21BOT

Date Sampled: 9/19/2012 15:03:00

Sample Type: Soil

Lab Sample ID: R1206274-016-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	90.8			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	0.508	J	J	MG/KG	1	0.551	0.013	09/20/12	6010C	EPA 3050B	
SILVER	2.1	E		MG/KG	1	1.1	0.044	09/20/12	6010C	EPA 3050B	

Location: RR21SIDE N

Field Sample ID: RDP-S-RR21SIDE N

Date Sampled: 9/19/2012 15:04:00

Sample Type: Soil

Lab Sample ID: R1206274-017-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	84.8			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	< 0.013	U		MG/KG	1	0.567	0.013	09/20/12	6010C	EPA 3050B	
SILVER	< 0.045	UE		MG/KG	1	1.1	0.045	09/20/12	6010C	EPA 3050B	

Location: RR21SIDE E

Field Sample ID: RDP-S-RR21SIDE E

Date Sampled: 9/19/2012 15:05:00

Sample Type: Soil

Lab Sample ID: R1206274-018-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	87.4			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	< 0.013	U		MG/KG	1	0.550	0.013	09/20/12	6010C	EPA 3050B	
SILVER	< 0.044	UE		MG/KG	1	1.1	0.044	09/20/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 7 of 42

Reporting Limit: MDL

Location: RR21SIDE S

Field Sample ID: RDP-S-RR21SIDE S

Date Sampled: 9/19/2012 15:06:00

Sample Type: Soil

Lab Sample ID: R1206274-019-1 FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	85.3			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	< 0.014	U		MG/KG	1	0.569	0.014	09/20/12	6010C	EPA 3050B	
SILVER	0.079	EJ	J	MG/KG	1	1.1	0.046	09/20/12	6010C	EPA 3050B	

Location: RR6 COMP1

Field Sample ID: RDP-S-RR6 COMP1

Date Sampled: 9/12/2012 08:35:00

Sample Type: Soil

Lab Sample ID: R1206040-001-1T FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL	Date	Analysis-	Prep-	Preprep-
Analytes											
ARSENIC	< 500	U		UG/L	1	500	500	09/14/12	6010C	EPA 3010A	EPA 1311
BARIUM	< 1000	U		UG/L	1	1000	1000	09/14/12	6010C	EPA 3010A	EPA 1311
CADMIUM	567			UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
CHROMIUM	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
LEAD	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
SELENIUM	< 500	U		UG/L	1	500	500	09/14/12	6010C	EPA 3010A	EPA 1311
SILVER	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
MERCURY	< 0.200	U		UG/L	1	0.200	0.200	09/14/12	7470A	METHOD	EPA 1311

Location: RR6 COMP2

Field Sample ID: RDP-S-RR6 COMP2

Date Sampled: 9/12/2012 09:20:00

Sample Type: Soil

Lab Sample ID: R1206040-002-1T FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
ARSENIC	< 500	U		UG/L	1	500	500	09/14/12	6010C	EPA 3010A	EPA 1311
BARIUM	< 1000	U		UG/L	1	1000	1000	09/14/12	6010C	EPA 3010A	EPA 1311
CADMIUM	936			UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
CHROMIUM	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
LEAD	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
SELENIUM	< 500	U		UG/L	1	500	500	09/14/12	6010C	EPA 3010A	EPA 1311
SILVER	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
MERCURY	< 0.200	U		UG/L	1	0.200	0.200	09/14/12	7470A	METHOD	EPA 1311

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 8 of 42

Reporting Limit: MDL

Location: RR6 COMP3

Field Sample ID: RDP-S-RR6 COMP3

Date Sampled: 9/12/2012 10:00:00

Sample Type: Soil

Lab Sample ID: R1206040-003-1T FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL		Analysis-	Prep-	Preprep-
Analytes											
ARSENIC	< 500	U		UG/L	1	500	500	09/14/12	6010C	EPA 3010A	EPA 1311
BARIUM	< 1000	U		UG/L	1	1000	1000	09/14/12	6010C	EPA 3010A	EPA 1311
CADMIUM	112			UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
CHROMIUM	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
LEAD	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
SELENIUM	< 500	U		UG/L	1	500	500	09/14/12	6010C	EPA 3010A	EPA 1311
SILVER	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
MERCURY	< 0.200	U		UG/L	1	0.200	0.200	09/14/12	7470A	METHOD	EPA 1311

Location: RR23 COMP1

Field Sample ID: RDP-S-RR23 COMP1

Date Sampled: 9/12/2012 11:35:00

Sample Type: Soil

Lab Sample ID: R1206040-004-1 FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL		Analysis-	Prep-	Preprep-
Analytes											
ARSENIC	< 500	U		UG/L	1	500	500	09/14/12	6010C	EPA 3010A	EPA 1311
BARIUM	< 1000	U		UG/L	1	1000	1000	09/14/12	6010C	EPA 3010A	EPA 1311
CHROMIUM	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
LEAD	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
SELENIUM	< 500	U		UG/L	1	500	500	09/14/12	6010C	EPA 3010A	EPA 1311
SILVER	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
CADMIUM	5990			UG/L	10	1000	1000	09/14/12	6010C	EPA 3010A	EPA 1311
MERCURY	< 0.200	U		UG/L	1	0.200	0.200	09/14/12	7470A	METHOD	EPA 1311

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 9 of 42

Reporting Limit: MDL

Location: RR23 COMP2

Field Sample ID: RDP-S-RR23 COMP2

Date Sampled: 9/12/2012 11:54:00

Sample Type: Soil

Lab Sample ID: R1206040-005-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
ARSENIC	< 500	U		UG/L	1	500	500	09/14/12	6010C	EPA 3010A	EPA 1311
BARIUM	< 1000	U		UG/L	1	1000	1000	09/14/12	6010C	EPA 3010A	EPA 1311
CHROMIUM	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
LEAD	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
SELENIUM	< 500	U		UG/L	1	500	500	09/14/12	6010C	EPA 3010A	EPA 1311
SILVER	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
CADMIUM	35600			UG/L	100	10000	10000	09/14/12	6010C	EPA 3010A	EPA 1311
MERCURY	< 0.200	U		UG/L	1	0.200	0.200	09/14/12	7470A	METHOD	EPA 1311

Location: RR23 COMP3

Field Sample ID: RDP-S-RR23 COMP3

Date Sampled: 9/12/2012 12:02:00

Sample Type: Soil

Lab Sample ID: R1206040-006-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
ARSENIC	< 500	U		UG/L	1	500	500	09/14/12	6010C	EPA 3010A	EPA 1311
BARIUM	< 1000	U		UG/L	1	1000	1000	09/14/12	6010C	EPA 3010A	EPA 1311
CHROMIUM	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
LEAD	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
SELENIUM	< 500	U		UG/L	1	500	500	09/14/12	6010C	EPA 3010A	EPA 1311
SILVER	< 100	U		UG/L	1	100	100	09/14/12	6010C	EPA 3010A	EPA 1311
CADMIUM	3080			UG/L	5	500	500	09/14/12	6010C	EPA 3010A	EPA 1311
MERCURY	< 0.200	U		UG/L	1	0.200	0.200	09/14/12	7470A	METHOD	EPA 1311

Location: RR6SIDE E

Field Sample ID: RDP-S-RR6SIDE E

Date Sampled: 9/12/2012 10:25:00

Sample Type: Soil

Lab Sample ID: R1206041-001-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	84.0			%	1	1.0	NS	09/12/12	160.3 MOD		
CADMIUM	40.0			MG/KG	10	6.0	0.142	09/13/12	6010C	EPA 3050B	
SILVER	957			MG/KG	10	11.9	0.476	09/13/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 10 of 42

Reporting Limit: MDL

Location: RR6 BOT

Field Sample ID: RDP-S-RR6 BOT

Date Sampled: 9/12/2012 10:20:00

Sample Type: Soil

Lab Sample ID: R1206041-002-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	82.4			%	1	1.0	NS	09/12/12	160.3 MOD		
CADMIUM	318			MG/KG	10	6.0	0.142	09/13/12	6010C	EPA 3050B	
SILVER	613			MG/KG	10	11.9	0.476	09/13/12	6010C	EPA 3050B	

Location: RR22/23 BOT

Field Sample ID: RDP-S-RR22/23 BOT

Date Sampled: 9/12/2012 12:12:00

Sample Type: Soil

Lab Sample ID: R1206041-003-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	82.7			%	1	1.0	NS	09/12/12	160.3 MOD		
CADMIUM	1.6			MG/KG	1	0.599	0.014	09/13/12	6010C	EPA 3050B	
SILVER	25.0			MG/KG	1	1.2	0.048	09/13/12	6010C	EPA 3050B	

Location: RR22SIDE S

Field Sample ID: RDP-S-RR22SIDE S

Date Sampled: 9/12/2012 12:15:00

Sample Type: Soil

Lab Sample ID: R1206041-004-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	78.9			%	1	1.0	NS	09/12/12	160.3 MOD		
CADMIUM	293			MG/KG	10	6.2	0.146	09/13/12	6010C	EPA 3050B	
SILVER	458			MG/KG	10	12.3	0.492	09/13/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 11 of 42

Reporting Limit: MDL

Location: RR22SIDE W

Field Sample ID: RDP-S-RR22SIDE W

Date Sampled: 9/12/2012 12:18:00

Sample Type: Soil

Lab Sample ID: R1206041-005-1 FS

Analyte/Parameter	Result	Qualifiers			Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR				PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>												
SOLIDS, TOTAL	80.4			%	1	1.0	NS	09/12/12	160.3 MOD			
CADMIUM	503			MG/KG	10	6.2	0.147	09/13/12	6010C	EPA 3050B		
SILVER	97.4			MG/KG	10	12.3	0.493	09/13/12	6010C	EPA 3050B		

Location: RR23SIDE E

Field Sample ID: RDP-S-RR23SIDE E

Date Sampled: 9/12/2012 12:22:00

Sample Type: Soil

Lab Sample ID: R1206041-006-1 FS

Analyte/Parameter	Result	Qualifiers			Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR				PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>												
SOLIDS, TOTAL	74.9			%	1	1.0	NS	09/12/12	160.3 MOD			
CADMIUM	0.500	J	J	MG/KG	1	0.654	0.016	09/13/12	6010C	EPA 3050B		
SILVER	1.3			MG/KG	1	1.3	0.052	09/13/12	6010C	EPA 3050B		

Location: RR23SIDE N

Field Sample ID: RDP-S-RR23SIDE N

Date Sampled: 9/12/2012 12:25:00

Sample Type: Soil

Lab Sample ID: R1206041-007-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	75.0			%	1	1.0	NS	09/12/12	160.3 MOD		
CADMIUM	74.6			MG/KG	10	6.5	0.154	09/13/12	6010C	EPA 3050B	
SILVER	127			MG/KG	10	12.9	0.518	09/13/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 12 of 42

Reporting Limit: MDL

Location: RR18BOT

Field Sample ID: RDP-S-RR18BOT

Date Sampled: 9/13/2012 09:30:00

Sample Type: Soil

Lab Sample ID: R1206084-001-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	88.2			%	1	1.0	NS	09/13/12	160.3 MOD		
AROCOR 1016	< 37	U		UG/KG	1	37	20	09/14/12	8082A	EPA 3541	
AROCOR 1221	< 76	U		UG/KG	1	76	39	09/14/12	8082A	EPA 3541	
AROCOR 1232	< 37	U		UG/KG	1	37	20	09/14/12	8082A	EPA 3541	
AROCOR 1242	< 37	U		UG/KG	1	37	20	09/14/12	8082A	EPA 3541	
AROCOR 1248	< 37	U		UG/KG	1	37	20	09/14/12	8082A	EPA 3541	
AROCOR 1254	< 37	U		UG/KG	1	37	22	09/14/12	8082A	EPA 3541	
AROCOR 1260	250			UG/KG	1	37	20	09/14/12	8082A	EPA 3541	
CADMIUM	17.9			MG/KG	10	5.5	0.130	09/14/12	6010C	EPA 3050B	
SILVER	196			MG/KG	10	10.9	0.436	09/14/12	6010C	EPA 3050B	
<u>Surrogates</u>											
DECACHLOROBIPHENYL	104 RPR			%	1		NS	09/14/12	8082A	EPA 3541	
TETRACHLORO-M-XYLENE	84 RPR			%	1		NS	09/14/12	8082A	EPA 3541	

Location: RR18SIDE E

Field Sample ID: RDP-S-RR18SIDE E

Date Sampled: 9/13/2012 09:32:00

Sample Type: Soil

Lab Sample ID: R1206084-002-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	90.3			%	1	1.0	NS	09/13/12	160.3 MOD		
AROCOR 1016	< 370	U		UG/KG	10	370	190	09/15/12	8082A	EPA 3541	
AROCOR 1221	< 740	U		UG/KG	10	740	380	09/15/12	8082A	EPA 3541	
AROCOR 1232	< 370	U		UG/KG	10	370	190	09/15/12	8082A	EPA 3541	
AROCOR 1242	< 370	U		UG/KG	10	370	190	09/15/12	8082A	EPA 3541	
AROCOR 1248	< 370	U		UG/KG	10	370	190	09/15/12	8082A	EPA 3541	
AROCOR 1254	< 370	U		UG/KG	10	370	220	09/15/12	8082A	EPA 3541	
AROCOR 1260	1800			UG/KG	10	370	190	09/15/12	8082A	EPA 3541	
CADMIUM	47.4			MG/KG	10	5.4	0.129	09/14/12	6010C	EPA 3050B	
SILVER	590			MG/KG	10	10.9	0.434	09/14/12	6010C	EPA 3050B	
<u>Surrogates</u>											
DECACHLOROBIPHENYL	112 RPR			%	10		NS	09/15/12	8082A	EPA 3541	
TETRACHLORO-M-XYLENE	67 RPR			%	10		NS	09/15/12	8082A	EPA 3541	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 13 of 42

Reporting Limit: MDL

Location: RR18SIDE N

Field Sample ID: RDP-S-RR18SIDE N

Date Sampled: 9/13/2012 09:34:00

Sample Type: Soil

Lab Sample ID: R1206084-003-1 FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	91.8			%	1	1.0	NS	09/13/12	160.3 MOD		
AROCOR 1016	< 36	U		UG/KG	1	36	19	09/14/12	8082A	EPA 3541	
AROCOR 1221	< 73	U		UG/KG	1	73	38	09/14/12	8082A	EPA 3541	
AROCOR 1232	< 36	U		UG/KG	1	36	19	09/14/12	8082A	EPA 3541	
AROCOR 1242	< 36	U		UG/KG	1	36	19	09/14/12	8082A	EPA 3541	
AROCOR 1248	270			UG/KG	1	36	19	09/14/12	8082A	EPA 3541	
AROCOR 1254	< 36	U		UG/KG	1	36	21	09/14/12	8082A	EPA 3541	
AROCOR 1260	180			UG/KG	1	36	19	09/14/12	8082A	EPA 3541	
CADMIUM	363			MG/KG	10	5.2	0.123	09/14/12	6010C	EPA 3050B	
SILVER	687			MG/KG	10	10.4	0.415	09/14/12	6010C	EPA 3050B	
<u>Surrogates</u>											
DECACHLOROBIPHENYL	93 RPR			%	1		NS	09/14/12	8082A	EPA 3541	
TETRACHLORO-M-XYLENE	73 RPR			%	1		NS	09/14/12	8082A	EPA 3541	

Location: RR18SIDE S

Field Sample ID: RDP-S-RR18SIDE S

Date Sampled: 9/13/2012 09:37:00

Sample Type: Soil

Lab Sample ID: R1206084-004-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	88.6			%	1	1.0	NS	09/13/12	160.3 MOD		
AROCOR 1016	< 37	U		UG/KG	1	37	20	09/14/12	8082A	EPA 3541	
AROCOR 1221	< 76	U		UG/KG	1	76	39	09/14/12	8082A	EPA 3541	
AROCOR 1232	< 37	U		UG/KG	1	37	20	09/14/12	8082A	EPA 3541	
AROCOR 1242	< 37	U		UG/KG	1	37	20	09/14/12	8082A	EPA 3541	
AROCOR 1248	< 37	U		UG/KG	1	37	20	09/14/12	8082A	EPA 3541	
AROCOR 1254	< 37	U		UG/KG	1	37	22	09/14/12	8082A	EPA 3541	
AROCOR 1260	< 37	U		UG/KG	1	37	20	09/14/12	8082A	EPA 3541	
CADMIUM	< 0.013	U		MG/KG	1	0.548	0.013	09/14/12	6010C	EPA 3050B	
SILVER	4.0			MG/KG	1	1.1	0.044	09/14/12	6010C	EPA 3050B	
<u>Surrogates</u>											
DECACHLOROBIPHENYL	115 RPR			%	1		NS	09/14/12	8082A	EPA 3541	
TETRACHLORO-M-XYLENE	77 RPR			%	1		NS	09/14/12	8082A	EPA 3541	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 14 of 42

Reporting Limit: MDL

Location: RR18SIDE W

Field Sample ID: RDP-S-RR18SIDE W

Date Sampled: 9/13/2012 09:39:00

Sample Type: Soil

Lab Sample ID: R1206084-005-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	92.9			%	1	1.0	NS	09/13/12	160.3 MOD		
AROCLOR 1016	< 36	U		UG/KG	1	36	19	09/14/12	8082A	EPA 3541	
AROCLOR 1221	< 72	U		UG/KG	1	72	37	09/14/12	8082A	EPA 3541	
AROCLOR 1232	< 36	U		UG/KG	1	36	19	09/14/12	8082A	EPA 3541	
AROCLOR 1242	< 36	U		UG/KG	1	36	19	09/14/12	8082A	EPA 3541	
AROCLOR 1248	< 36	U		UG/KG	1	36	19	09/14/12	8082A	EPA 3541	
AROCLOR 1254	< 36	U		UG/KG	1	36	21	09/14/12	8082A	EPA 3541	
AROCLOR 1260	< 36	U		UG/KG	1	36	19	09/14/12	8082A	EPA 3541	
CADMIUM	1.5			MG/KG	1	0.528	0.013	09/14/12	6010C	EPA 3050B	
SILVER	72.2			MG/KG	1	1.1	0.042	09/14/12	6010C	EPA 3050B	
<u>Surrogates</u>											
DECACHLOROBIPHENYL	105 RPR			%	1		NS	09/14/12	8082A	EPA 3541	
TETRACHLORO-M-XYLENE	78 RPR			%	1		NS	09/14/12	8082A	EPA 3541	

Location: RR17SIDE S

Field Sample ID: RDP-S-RR17SIDE S

Date Sampled: 9/13/2012 11:38:00

Sample Type: Soil

Lab Sample ID: R1206084-006-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	77.1			%	1	1.0	NS	09/13/12	160.3 MOD		
CADMIUM	0.508	J	J	MG/KG	1	0.618	0.015	09/14/12	6010C	EPA 3050B	
SILVER	29.6			MG/KG	1	1.2	0.049	09/14/12	6010C	EPA 3050B	

Location: RR17BOT

Field Sample ID: RDP-S-RR17BOT

Date Sampled: 9/13/2012 11:40:00

Sample Type: Soil

Lab Sample ID: R1206084-007-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	92.1			%	1	1.0	NS	09/13/12	160.3 MOD		
CADMIUM	5.5			MG/KG	1	0.517	0.012	09/14/12	6010C	EPA 3050B	
SILVER	21.9			MG/KG	1	1.0	0.041	09/14/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 15 of 42

Reporting Limit: MDL

Location: RR16/17SIDE N

Field Sample ID: RDP-S-RR16/17SIDE N

Date Sampled: 9/13/2012 11:41:00

Sample Type: Soil

Lab Sample ID: R1206084-008-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	87.3			%	1	1.0	NS	09/13/12	160.3 MOD		
CADMIUM	2.2			MG/KG	1	0.545	0.013	09/14/12	6010C	EPA 3050B	
SILVER	17.9			MG/KG	1	1.1	0.044	09/14/12	6010C	EPA 3050B	

Location: RR17SIDE E

Field Sample ID: RDP-S-RR17SIDE E

Date Sampled: 9/13/2012 11:42:00

Sample Type: Soil

Lab Sample ID: R1206084-009-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	73.6			%	1	1.0	NS	09/13/12	160.3 MOD		
CADMIUM	1.1			MG/KG	1	0.660	0.016	09/14/12	6010C	EPA 3050B	
SILVER	96.4			MG/KG	1	1.3	0.053	09/14/12	6010C	EPA 3050B	

Location: RR17SIDE W

Field Sample ID: RDP-S-RR17SIDE W

Date Sampled: 9/13/2012 11:43:00

Sample Type: Soil

Lab Sample ID: R1206084-010-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	84.3			%	1	1.0	NS	09/13/12	160.3 MOD		
CADMIUM	1.3			MG/KG	1	0.570	0.014	09/14/12	6010C	EPA 3050B	
SILVER	15.4			MG/KG	1	1.1	0.046	09/14/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 16 of 42

Reporting Limit: MDL

Location: RR17SIDE W

Field Sample ID: RDP-S-RR17SIDE W-DUP

Date Sampled: 9/13/2012 11:43:00

Sample Type: Soil

Lab Sample ID: R1206084-011-1 FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	93.5			%	1	1.0	NS	09/13/12	160.3 MOD		
CADMIUM	< 0.012	U		MG/KG	1	0.524	0.012	09/14/12	6010C	EPA 3050B	
SILVER	4.1			MG/KG	1	1.1	0.042	09/14/12	6010C	EPA 3050B	

Location: RR15BOT

Field Sample ID: RDP-S-RR15BOT

Date Sampled: 9/14/2012 08:37:00

Sample Type: Soil

Lab Sample ID: R1206136-001-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	89.4			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	0.590	N*E	J	MG/KG	1	0.538	0.015	09/17/12	6010C	EPA 3050B	
SILVER	1.6	*		MG/KG	1	1.1	0.094	09/17/12	6010C	EPA 3050B	

Location: RR15 SIDE N

Field Sample ID: RDP-S-RR15 SIDE N

Date Sampled: 9/14/2012 08:39:00

Sample Type: Soil

Lab Sample ID: R1206136-002-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	73.7			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	84.5	N*E	J	MG/KG	10	6.5	0.174	09/17/12	6010C	EPA 3050B	
SILVER	167	*		MG/KG	10	12.9	1.1	09/17/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 17 of 42

Reporting Limit: MDL

Location: RR15 SIDE E

Field Sample ID: RDP-S-RR15 SIDE E

Date Sampled: 9/14/2012 08:41:00

Sample Type: Soil

Lab Sample ID: R1206136-003-1 FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	74.8			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	10.3	N*E	J	MG/KG	1	0.662	0.018	09/17/12	6010C	EPA 3050B	
SILVER	67.4	*		MG/KG	1	1.3	0.116	09/17/12	6010C	EPA 3050B	

Location: RR15 SIDE W

Field Sample ID: RDP-S-RR15 SIDE W

Date Sampled: 9/14/2012 08:40:00

Sample Type: Soil

Lab Sample ID: R1206136-004-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	86.3			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	0.263	N*E	J	MG/KG	1	0.579	0.016	09/17/12	6010C	EPA 3050B	
SILVER	3.3	*		MG/KG	1	1.2	0.102	09/17/12	6010C	EPA 3050B	

Location: RR15 SIDE S

Field Sample ID: RDP-S-RR15 SIDE S

Date Sampled: 9/14/2012 08:43:00

Sample Type: Soil

Lab Sample ID: R1206136-005-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	71.9			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	1.7	N*E	J	MG/KG	1	0.675	0.018	09/17/12	6010C	EPA 3050B	
SILVER	96.1	*		MG/KG	1	1.4	0.119	09/17/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 18 of 42

Reporting Limit: MDL

Location: RR24 SIDE W

Field Sample ID: RDP-S-RR24 SIDE W

Date Sampled: 9/14/2012 08:45:00

Sample Type: Soil

Lab Sample ID: R1206136-006-1 FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	84.9			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	9.0	N*E	J	MG/KG	1	0.589	0.016	09/17/12	6010C	EPA 3050B	
SILVER	51.1	*		MG/KG	1	1.2	0.103	09/17/12	6010C	EPA 3050B	

Location: RR24 BOT

Field Sample ID: RDP-S-RR24 BOT

Date Sampled: 9/14/2012 08:46:00

Sample Type: Soil

Lab Sample ID: R1206136-007-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	86.8			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	2.2	N*E	J	MG/KG	1	0.570	0.015	09/17/12	6010C	EPA 3050B	
SILVER	17.1	*		MG/KG	1	1.1	0.100	09/17/12	6010C	EPA 3050B	

Location: RR24 SIDE S

Field Sample ID: RDP-S-RR24 SIDE S

Date Sampled: 9/14/2012 08:47:00

Sample Type: Soil

Lab Sample ID: R1206136-008-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	89.7			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	0.507	N*E	J	MG/KG	1	0.536	0.014	09/17/12	6010C	EPA 3050B	
SILVER	0.283	*J	J	MG/KG	1	1.1	0.094	09/17/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 19 of 42

Reporting Limit: MDL

Location: RR24 SIDE N

Field Sample ID: RDP-S-RR24 SIDE N

Date Sampled: 9/14/2012 08:48:00

Sample Type: Soil

Lab Sample ID: R1206136-009-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	79.1			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	3.3	N*E	J	MG/KG	1	0.602	0.016	09/17/12	6010C	EPA 3050B	
SILVER	18.2	*		MG/KG	1	1.2	0.106	09/17/12	6010C	EPA 3050B	

Location: RR24 SIDE N

Field Sample ID: RDP-S-RR24 SIDE N-DUP

Date Sampled: 9/14/2012 08:49:00

Sample Type: Soil

Lab Sample ID: R1206136-010-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	77.7			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	1.9	N*E		MG/KG	1	0.625	0.015	09/17/12	6010C	EPA 3050B	
SILVER	7.0	*		MG/KG	1	1.3	0.050	09/17/12	6010C	EPA 3050B	

Location: RR24 SIDE E

Field Sample ID: RDP-S-RR24 SIDE E

Date Sampled: 9/14/2012 08:50:00

Sample Type: Soil

Lab Sample ID: R1206136-011-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	83.3			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	6.8	N*E		MG/KG	1	0.583	0.014	09/17/12	6010C	EPA 3050B	
SILVER	64.0	*		MG/KG	1	1.2	0.047	09/17/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 20 of 42

Reporting Limit: MDL

Location: RR13 SIDE W

Field Sample ID: RDP-S-RR13 SIDE W

Date Sampled: 9/14/2012 11:15:00

Sample Type: Soil

Lab Sample ID: R1206136-012-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	88.9			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	4.2	N*E		MG/KG	1	0.541	0.013	09/17/12	6010C	EPA 3050B	
SILVER	72.6	*		MG/KG	1	1.1	0.043	09/17/12	6010C	EPA 3050B	

Location: RR13 SIDE N

Field Sample ID: RDP-S-RR13 SIDE N

Date Sampled: 9/14/2012 11:16:00

Sample Type: Soil

Lab Sample ID: R1206136-013-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	88.1			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	0.294	N*E	J	MG/KG	1	0.546	0.013	09/17/12	6010C	EPA 3050B	
SILVER	22.3	*		MG/KG	1	1.1	0.044	09/17/12	6010C	EPA 3050B	

Location: RR13 SIDE E

Field Sample ID: RDP-S-RR13 SIDE E

Date Sampled: 9/14/2012 11:17:00

Sample Type: Soil

Lab Sample ID: R1206136-014-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	87.9			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	0.418	N*E	J	MG/KG	1	0.563	0.013	09/17/12	6010C	EPA 3050B	
SILVER	44.1	*		MG/KG	1	1.1	0.045	09/17/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 21 of 42

Reporting Limit: MDL

Location: RR13 SIDE S

Field Sample ID: RDP-S-RR13 SIDE S

Date Sampled: 9/14/2012 11:18:00

Sample Type: Soil

Lab Sample ID: R1206136-015-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	87.4			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	1.1	N*E		MG/KG	1	0.550	0.013	09/17/12	6010C	EPA 3050B	
SILVER	30.4	*		MG/KG	1	1.1	0.044	09/17/12	6010C	EPA 3050B	

Location: RR13 BOT

Field Sample ID: RDP-S-RR13 BOT

Date Sampled: 9/14/2012 11:28:00

Sample Type: Soil

Lab Sample ID: R1206136-016-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	88.7			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	1.3	N*E		MG/KG	1	0.547	0.013	09/17/12	6010C	EPA 3050B	
SILVER	51.0	*		MG/KG	1	1.1	0.044	09/17/12	6010C	EPA 3050B	

Location: RR14 BOT

Field Sample ID: RDP-S-RR14 BOT

Date Sampled: 9/14/2012 11:30:00

Sample Type: Soil

Lab Sample ID: R1206136-017-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	88.7			%	1	1.0	NS	09/14/12	160.3 MOD		
CADMIUM	17.1	N*E		MG/KG	10	5.4	0.129	09/17/12	6010C	EPA 3050B	
SILVER	128	*		MG/KG	10	10.8	0.434	09/17/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 22 of 42

Reporting Limit: MDL

Location: RR14 SIDE W

Field Sample ID: RDP-S-RR14 SIDE W

Date Sampled: 9/14/2012 11:34:00

Sample Type: Soil

Lab Sample ID: R1206136-018-1 FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	85.3			%	1	1.0	NS	09/14/12	160.3 MOD		
SILVER	260	*		MG/KG	10	11.5	0.460	09/17/12	6010C	EPA 3050B	
CADMIUM	20.1	N*E		MG/KG	1	0.575	0.014	09/17/12	6010C	EPA 3050B	

Location: RR6 Side E-a

Field Sample ID: RDP-S-RR6 Side E-a

Date Sampled: 9/19/2012 09:37:00

Sample Type: Soil

Lab Sample ID: R1206253-001-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	91.4			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	5.9			MG/KG	2	1.1	0.025	09/20/12	6010C	EPA 3050B	
SILVER	291			MG/KG	2	2.1	0.085	09/20/12	6010C	EPA 3050B	

Location: RR6 Bot-a

Field Sample ID: RDP-S-RR6 Bot-a

Date Sampled: 9/19/2012 09:35:00

Sample Type: Soil

Lab Sample ID: R1206253-002-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	90.6			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	50.1			MG/KG	10	5.3	0.126	09/20/12	6010C	EPA 3050B	
SILVER	557			MG/KG	10	10.6	0.425	09/20/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 23 of 42

Reporting Limit: MDL

Location: RR9 Bot

Field Sample ID: RDP-S-RR9 Bot

Date Sampled: 9/19/2012 09:39:00

Sample Type: Soil

Lab Sample ID: R1206253-003-1 FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	84.0			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	22.5			MG/KG	5	2.9	0.068	09/20/12	6010C	EPA 3050B	
SILVER	437			MG/KG	5	5.7	0.229	09/20/12	6010C	EPA 3050B	

Location: RR9 Side S

Field Sample ID: RDP-S-RR9 Side S

Date Sampled: 9/19/2012 09:40:00

Sample Type: Soil

Lab Sample ID: R1206253-004-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	90.0			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	24.7			MG/KG	5	2.7	0.064	09/20/12	6010C	EPA 3050B	
SILVER	444			MG/KG	5	5.3	0.214	09/20/12	6010C	EPA 3050B	

Location: RR9 Side W

Field Sample ID: RDP-S-RR9 Side W

Date Sampled: 9/19/2012 09:42:00

Sample Type: Soil

Lab Sample ID: R1206253-005-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	91.1			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	< 0.013	U		MG/KG	1	0.538	0.013	09/20/12	6010C	EPA 3050B	
SILVER	2.1			MG/KG	1	1.1	0.043	09/20/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 24 of 42

Reporting Limit: MDL

Location: RR10 Bot

Field Sample ID: RDP-S-RR10 Bot

Date Sampled: 9/19/2012 11:30:00

Sample Type: Soil

Lab Sample ID: R1206253-006-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	84.3			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	6.2			MG/KG	2	1.1	0.027	09/20/12	6010C	EPA 3050B	
SILVER	191			MG/KG	2	2.3	0.090	09/20/12	6010C	EPA 3050B	

Location: RR10 Side E

Field Sample ID: RDP-S-RR10 Side E

Date Sampled: 9/19/2012 11:32:00

Sample Type: Soil

Lab Sample ID: R1206253-007-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	90.0			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	2.7			MG/KG	1	0.550	0.013	09/20/12	6010C	EPA 3050B	
SILVER	107			MG/KG	1	1.1	0.044	09/20/12	6010C	EPA 3050B	

Location: RR11 Bot

Field Sample ID: RDP-S-RR11 Bot

Date Sampled: 9/19/2012 11:34:00

Sample Type: Soil

Lab Sample ID: R1206253-008-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	88.9			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	13.0			MG/KG	5	2.7	0.065	09/20/12	6010C	EPA 3050B	
SILVER	411			MG/KG	5	5.5	0.218	09/20/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 25 of 42

Reporting Limit: MDL

Location: RR11 Side E

Field Sample ID: RDP-S-RR11 Side E

Date Sampled: 9/19/2012 11:35:00

Sample Type: Soil

Lab Sample ID: R1206253-009-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	90.4			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	34.0			MG/KG	10	5.4	0.128	09/20/12	6010C	EPA 3050B	
SILVER	488			MG/KG	10	10.7	0.430	09/20/12	6010C	EPA 3050B	

Location: RR11 Side W

Field Sample ID: RDP-S-RR11 Side W

Date Sampled: 9/19/2012 11:36:00

Sample Type: Soil

Lab Sample ID: R1206253-010-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	83.4			%	1	1.0	NS	09/19/12	160.3 MOD		
CADMIUM	4.9			MG/KG	1	0.594	0.014	09/20/12	6010C	EPA 3050B	
SILVER	135			MG/KG	1	1.2	0.047	09/20/12	6010C	EPA 3050B	

Location: RR15 Side N-a

Field Sample ID: RDP-S-RR15 Side N-a

Date Sampled: 9/20/2012 09:00:00

Sample Type: Soil

Lab Sample ID: R1206325-001-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	74.9			%	1	1.0	NS	09/20/12	160.3 MOD		
CADMIUM	0.886			MG/KG	1	0.636	0.015	09/21/12	6010C	EPA 3050B	
SILVER	25.5	N*E	J	MG/KG	1	1.3	0.051	09/21/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 26 of 42

Reporting Limit: MDL

Location: RR15 Side E-a

Field Sample ID: RDP-S-RR15 Side E-a

Date Sampled: 9/20/2012 09:02:00

Sample Type: Soil

Lab Sample ID: R1206325-002-1 FS

Analyte/Parameter	Result	Qualifiers			Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR				PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>												
SOLIDS, TOTAL	79.3			%	1	1.0	NS	09/20/12	160.3 MOD			
CADMIUM	2.6			MG/KG	1	0.606	0.014	09/21/12	6010C	EPA 3050B		
SILVER	18.6	N*E	J	MG/KG	1	1.2	0.049	09/21/12	6010C	EPA 3050B		

Location: RR3 Side W-a

Field Sample ID: RDP-S-RR3 Side W-a

Date Sampled: 9/20/2012 11:20:00

Sample Type: Soil

Lab Sample ID: R1206325-003-1 FS

Analyte/Parameter	Result	Qualifiers			Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR				PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>												
SOLIDS, TOTAL	94.7			%	1	1.0	NS	09/20/12	160.3 MOD			
SILVER	367	N*E	J	MG/KG	10	10.5	0.418	09/21/12	6010C	EPA 3050B		
CADMIUM	3.9			MG/KG	1	0.523	0.012	09/21/12	6010C	EPA 3050B		

Location: RR4 Bot-a

Field Sample ID: RDP-S-RR4 Bot-a

Date Sampled: 9/20/2012 12:48:00

Sample Type: Soil

Lab Sample ID: R1206325-004-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	88.2			%	1	1.0	NS	09/20/12	160.3 MOD		
CADMIUM	< 0.013	U		MG/KG	1	0.545	0.013	09/21/12	6010C	EPA 3050B	
SILVER	0.105	N*E	B	MG/KG	1	1.1	0.044	09/21/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 27 of 42

Reporting Limit: MDL

Location: RR8 Side E-a

Field Sample ID: RDP-S-RR8 Side E-a

Date Sampled: 9/20/2012 12:58:00

Sample Type: Soil

Lab Sample ID: R1206325-005-1 FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	91.3			%	1	1.0	NS	09/20/12	160.3 MOD		
CADMIUM	0.710			MG/KG	1	0.532	0.013	09/21/12	6010C	EPA 3050B	
SILVER	18.5	N*E	J	MG/KG	1	1.1	0.043	09/21/12	6010C	EPA 3050B	

Location: RR8 Side E-a

Field Sample ID: RDP-S-RR8 Side E-a-DUP

Date Sampled: 9/20/2012 12:59:00

Sample Type: Soil

Lab Sample ID: R1206325-006-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	90.0			%	1	1.0	NS	09/20/12	160.3 MOD		
CADMIUM	2.9			MG/KG	1	0.529	0.013	09/21/12	6010C	EPA 3050B	
SILVER	144	N*E	J	MG/KG	1	1.1	0.042	09/21/12	6010C	EPA 3050B	

Location: RR12 Bot

Field Sample ID: RDP-S-RR12 Bot

Date Sampled: 9/20/2012 14:02:00

Sample Type: Soil

Lab Sample ID: R1206325-007-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	84.5			%	1	1.0	NS	09/20/12	160.3 MOD		
CADMIUM	0.103	J	J	MG/KG	1	0.564	0.013	09/21/12	6010C	EPA 3050B	
SILVER	4.1	N*E	J	MG/KG	1	1.1	0.045	09/21/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 28 of 42

Reporting Limit: MDL

Location: RR12 Side S

Field Sample ID: RDP-S-RR12 Side S

Date Sampled: 9/20/2012 14:04:00

Sample Type: Soil

Lab Sample ID: R1206325-008-1 FS

Analyte/Parameter	Result	Qualifiers			Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR				PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>												
SOLIDS, TOTAL	89.4			%	1	1.0	NS	09/20/12	160.3 MOD			
CADMIUM	0.086	J	J	MG/KG	1	0.538	0.013	09/21/12	6010C	EPA 3050B		
SILVER	5.2	N*E	J	MG/KG	1	1.1	0.043	09/21/12	6010C	EPA 3050B		

Location: RR12 Side E

Field Sample ID: RDP-S-RR12 Side E

Date Sampled: 9/20/2012 14:05:00

Sample Type: Soil

Lab Sample ID: R1206325-009-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	90.9			%	1	1.0	NS	09/20/12	160.3 MOD		
CADMIUM	0.093	J	J	MG/KG	1	0.539	0.013	09/21/12	6010C	EPA 3050B	
SILVER	3.9	N*E	J	MG/KG	1	1.1	0.043	09/21/12	6010C	EPA 3050B	

Location: RR12 Side W

Field Sample ID: RDP-S-RR12 Side W

Date Sampled: 9/20/2012 14:06:00

Sample Type: Soil

Lab Sample ID: R1206325-010-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	91.5			%	1	1.0	NS	09/20/12	160.3 MOD		
CADMIUM	0.041	J	J	MG/KG	1	0.520	0.012	09/21/12	6010C	EPA 3050B	
SILVER	0.780	N*E	J	MG/KG	1	1.0	0.042	09/21/12	6010C	EPA 3050B	

Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 29 of 42

Reporting Limit: MDL

Location: RR23 Comp 4

Field Sample ID: RDP-S-RR23 Comp 4

Date Sampled: 9/19/2012 14:13:00

Sample Type: Soil

Lab Sample ID: R1206273-001-1T FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL		Analysis-	Prep-	Preprep-
Analytes											
ARSENIC	< 500	U		UG/L	1	500	500	09/20/12	6010C	EPA 3010A	EPA 1311
BARIUM	< 1000	U		UG/L	1	1000	1000	09/20/12	6010C	EPA 3010A	EPA 1311
CADMIUM	< 100	U		UG/L	1	100	100	09/20/12	6010C	EPA 3010A	EPA 1311
CHROMIUM	< 100	U		UG/L	1	100	100	09/20/12	6010C	EPA 3010A	EPA 1311
LEAD	< 100	U		UG/L	1	100	100	09/20/12	6010C	EPA 3010A	EPA 1311
SELENIUM	< 500	U		UG/L	1	500	500	09/20/12	6010C	EPA 3010A	EPA 1311
SILVER	< 100	U		UG/L	1	100	100	09/20/12	6010C	EPA 3010A	EPA 1311
MERCURY	< 0.200	U		UG/L	1	0.200	0.200	09/20/12	7470A	METHOD	EPA 1311

Location: RR23 Comp 5

Field Sample ID: RDP-S-RR23 Comp 5

Date Sampled: 9/19/2012 14:22:00

Sample Type: Soil

Lab Sample ID: R1206273-002-1T FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
ARSENIC	< 500	U		UG/L	1	500	500	09/20/12	6010C	EPA 3010A	EPA 1311
BARIUM	< 1000	U		UG/L	1	1000	1000	09/20/12	6010C	EPA 3010A	EPA 1311
CADMIUM	< 100	U		UG/L	1	100	100	09/20/12	6010C	EPA 3010A	EPA 1311
CHROMIUM	< 100	U		UG/L	1	100	100	09/20/12	6010C	EPA 3010A	EPA 1311
LEAD	< 100	U		UG/L	1	100	100	09/20/12	6010C	EPA 3010A	EPA 1311
SELENIUM	< 500	U		UG/L	1	500	500	09/20/12	6010C	EPA 3010A	EPA 1311
SILVER	< 100	U		UG/L	1	100	100	09/20/12	6010C	EPA 3010A	EPA 1311
MERCURY	< 0.200	U		UG/L	1	0.200	0.200	09/20/12	7470A	METHOD	EPA 1311

Location: RR17 Bot-a

Field Sample ID: RDP-S-RR17 Bot-a

Date Sampled: 9/17/2012 08:05:00

Sample Type: Soil

Lab Sample ID: R1206166-001-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	92.1			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	0.695	N*		MG/KG	1	0.527	0.014	09/18/12	6010C	EPA 3050B	
SILVER	5.7	*		MG/KG	1	1.1	0.093	09/18/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 30 of 42

Reporting Limit: MDL

Location: RR18 Side E-a

Field Sample ID: RDP-S-RR18 Side E-a

Date Sampled: 9/17/2012 09:13:00

Sample Type: Soil

Lab Sample ID: R1206166-002-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	77.0			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	38.0	N*		MG/KG	1	0.637	0.017	09/18/12	6010C	EPA 3050B	
SILVER	19.6	*		MG/KG	1	1.3	0.112	09/18/12	6010C	EPA 3050B	

Location: RR18 Side N-a

Field Sample ID: RDP-S-RR18 Side N-a

Date Sampled: 9/17/2012 09:15:00

Sample Type: Soil

Lab Sample ID: R1206166-003-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	91.9			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	1.0	N*		MG/KG	1	0.533	0.014	09/18/12	6010C	EPA 3050B	
SILVER	17.6	*		MG/KG	1	1.1	0.094	09/18/12	6010C	EPA 3050B	

Location: RR18 Bot-a

Field Sample ID: RDP-S-RR18 Bot-a

Date Sampled: 9/17/2012 10:45:00

Sample Type: Soil

Lab Sample ID: R1206166-004-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	83.3			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	0.065	N*J	J	MG/KG	1	0.577	0.016	09/18/12	6010C	EPA 3050B	
SILVER	19.7	*		MG/KG	1	1.2	0.101	09/18/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 31 of 42

Reporting Limit: MDL

Location: RR1 Side N

Field Sample ID: RDP-S-RR1 Side N

Date Sampled: 9/17/2012 13:10:00

Sample Type: Soil

Lab Sample ID: R1206166-005-1 FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	84.4			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	0.269	N*J	J	MG/KG	1	0.587	0.016	09/18/12	6010C	EPA 3050B	
SILVER	2.1	*		MG/KG	1	1.2	0.103	09/18/12	6010C	EPA 3050B	

Location: RR1 Side W

Field Sample ID: RDP-S-RR1 Side W

Date Sampled: 9/17/2012 13:12:00

Sample Type: Soil

Lab Sample ID: R1206166-006-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	94.8			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	0.211	N*J	J	MG/KG	1	0.517	0.014	09/18/12	6010C	EPA 3050B	
SILVER	5.4	*		MG/KG	1	1.0	0.091	09/18/12	6010C	EPA 3050B	

Location: RR1 Side E

Field Sample ID: RDP-S-RR1 Side E

Date Sampled: 9/17/2012 13:13:00

Sample Type: Soil

Lab Sample ID: R1206166-007-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	86.8			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	0.774	N*		MG/KG	1	0.554	0.015	09/18/12	6010C	EPA 3050B	
SILVER	16.1	*		MG/KG	1	1.1	0.097	09/18/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 32 of 42

Reporting Limit: MDL

Location: RR1 Bot

Field Sample ID: RDP-S-RR1 Bot

Date Sampled: 9/17/2012 13:14:00

Sample Type: Soil

Lab Sample ID: R1206166-008-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	84.8			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	< 0.016	UN*		MG/KG	1	0.584	0.016	09/18/12	6010C	EPA 3050B	
SILVER	< 0.103	U*		MG/KG	1	1.2	0.103	09/18/12	6010C	EPA 3050B	

Location: RR2 Side E

Field Sample ID: RDP-S-RR2 Side E

Date Sampled: 9/17/2012 13:25:00

Sample Type: Soil

Lab Sample ID: R1206166-009-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	91.7			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	2.4	N*		MG/KG	1	0.535	0.014	09/18/12	6010C	EPA 3050B	
SILVER	101	*		MG/KG	1	1.1	0.094	09/18/12	6010C	EPA 3050B	

Location: RR 2 Bot

Field Sample ID: RDP-S-RR 2 Bot

Date Sampled: 9/17/2012 13:30:00

Sample Type: Soil

Lab Sample ID: R1206166-010-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	93.5			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	1.3	N*		MG/KG	1	0.535	0.014	09/18/12	6010C	EPA 3050B	
SILVER	43.9	*		MG/KG	1	1.1	0.094	09/18/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 33 of 42

Reporting Limit: MDL

Location: RR 3 Bot

Field Sample ID: RDP-S-RR 3 Bot

Date Sampled: 9/17/2012 13:40:00

Sample Type: Soil

Lab Sample ID: R1206166-011-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	86.4			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	0.225	N*J	J	MG/KG	1	0.551	0.015	09/18/12	6010C	EPA 3050B	
SILVER	13.9	*		MG/KG	1	1.1	0.097	09/18/12	6010C	EPA 3050B	

Location: RR3 Side W

Field Sample ID: RDP-S-RR3 Side W

Date Sampled: 9/17/2012 13:41:00

Sample Type: Soil

Lab Sample ID: R1206166-012-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	88.4			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	93.2	N*		MG/KG	10	5.6	0.151	09/18/12	6010C	EPA 3050B	
SILVER	507	*		MG/KG	10	11.2	0.983	09/18/12	6010C	EPA 3050B	

Location: RR4 Side W

Field Sample ID: RDP-S-RR4 Side W

Date Sampled: 9/17/2012 13:52:00

Sample Type: Soil

Lab Sample ID: R1206166-013-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	83.2			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	4.3	N*	J	MG/KG	1	0.583	0.014	09/18/12	6010C	EPA 3050B	
SILVER	124	*		MG/KG	1	1.2	0.047	09/18/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 34 of 42

Reporting Limit: MDL

Location: RR4 Side S

Field Sample ID: RDP-S-RR4 Side S

Date Sampled: 9/17/2012 13:53:00

Sample Type: Soil

Lab Sample ID: R1206166-014-1 FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	87.8			%	1	1.0	NS	09/17/12	160.3 MOD		
SILVER	620	*		MG/KG	10	11.3	0.451	09/18/12	6010C	EPA 3050B	
CADMIUM	15.8	N*	J	MG/KG	1	0.564	0.013	09/18/12	6010C	EPA 3050B	

Location: RR4 Side E

Field Sample ID: RDP-S-RR4 Side E

Date Sampled: 9/17/2012 13:54:00

Sample Type: Soil

Lab Sample ID: R1206166-015-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	92.2			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	1.5	N*	J	MG/KG	1	0.527	0.013	09/18/12	6010C	EPA 3050B	
SILVER	68.7	*		MG/KG	1	1.1	0.042	09/18/12	6010C	EPA 3050B	

Location: RR4 Bot

Field Sample ID: RDP-S-RR4 Bot

Date Sampled: 9/17/2012 13:56:00

Sample Type: Soil

Lab Sample ID: R1206166-016-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	86.7			%	1	1.0	NS	09/17/12	160.3 MOD		
SILVER	314	*		MG/KG	10	11.4	0.457	09/18/12	6010C	EPA 3050B	
CADMIUM	8.2	N*	J	MG/KG	1	0.571	0.014	09/18/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 35 of 42

Reporting Limit: MDL

Location: RR5 Bot

Field Sample ID: RDP-S-RR5 Bot

Date Sampled: 9/17/2012 14:22:00

Sample Type: Soil

Lab Sample ID: R1206166-017-1 FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	82.0			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	< 0.014	UN*		MG/KG	1	0.581	0.014	09/18/12	6010C	EPA 3050B	
SILVER	< 0.046	U*		MG/KG	1	1.2	0.046	09/18/12	6010C	EPA 3050B	

Location: RR5 Bot

Field Sample ID: RDP-S-RR5 Bot-DUP

Date Sampled: 9/17/2012 14:21:00

Sample Type: Soil

Lab Sample ID: R1206166-018-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	85.1			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	< 0.014	UN*		MG/KG	1	0.570	0.014	09/18/12	6010C	EPA 3050B	
SILVER	6.5	*		MG/KG	1	1.1	0.046	09/18/12	6010C	EPA 3050B	

Location: RR5 Side N

Field Sample ID: RDP-S-RR5 Side N

Date Sampled: 9/17/2012 14:23:00

Sample Type: Soil

Lab Sample ID: R1206166-019-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	91.4			%	1	1.0	NS	09/17/12	160.3 MOD		
SILVER	655	*		MG/KG	10	10.8	0.433	09/18/12	6010C	EPA 3050B	
CADMIUM	21.5	N*	J	MG/KG	1	0.542	0.013	09/18/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 36 of 42

Reporting Limit: MDL

Location: RR5 Side W

Field Sample ID: RDP-S-RR5 Side W

Date Sampled: 9/17/2012 14:24:00

Sample Type: Soil

Lab Sample ID: R1206166-020-1 FS

Analyte/Parameter	Result	Qualifiers			Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR				PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>												
SOLIDS, TOTAL	76.5			%	1	1.0	NS	09/17/12	160.3 MOD			
CADMIUM	0.712	N*	J	MG/KG	1	0.647	0.015	09/18/12	6010C	EPA 3050B		
SILVER	50.8	*		MG/KG	1	1.3	0.052	09/18/12	6010C	EPA 3050B		

Location: RR7 Bot

Field Sample ID: RDP-S-RR7 Bot

Date Sampled: 9/17/2012 14:30:00

Sample Type: Soil

Lab Sample ID: R1206166-022-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	84.2			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	< 0.014	UN*		MG/KG	1	0.577	0.014	09/18/12	6010C	EPA 3050B	
SILVER	0.972	*J	J	MG/KG	1	1.2	0.046	09/18/12	6010C	EPA 3050B	

Location: RR7 Side W

Field Sample ID: RDP-S-RR7 Side W

Date Sampled: 9/17/2012 14:32:00

Sample Type: Soil

Lab Sample ID: R1206166-023-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	90.4			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	2.2	N*	J	MG/KG	1	0.542	0.013	09/18/12	6010C	EPA 3050B	
SILVER	57.9	*		MG/KG	1	1.1	0.043	09/18/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 37 of 42

Reporting Limit: MDL

Location: RR8 Bot

Field Sample ID: RDP-S-RR8 Bot

Date Sampled: 9/17/2012 14:35:00

Sample Type: Soil

Lab Sample ID: R1206166-024-1 FS

Analyte/Parameter	Result	Qualifiers			Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR	Unit		PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	87.9			%	1	1.0	NS	09/17/12	160.3 MOD		
CADMIUM	< 0.013	UN*		MG/KG	1	0.563	0.013	09/18/12	6010C	EPA 3050B	
SILVER	1.9	*		MG/KG	1	1.1	0.045	09/18/12	6010C	EPA 3050B	

Location: RR8 Side E

Field Sample ID: RDP-S-RR8 Side E

Date Sampled: 9/17/2012 14:37:00

Sample Type: Soil

Lab Sample ID: R1206166-025-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	88.7			%	1	1.0	NS	09/17/12	160.3 MOD		
SILVER	419	*		MG/KG	10	10.8	0.434	09/18/12	6010C	EPA 3050B	
CADMIUM	6.8	N*	J	MG/KG	1	0.542	0.013	09/18/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 38 of 42

Reporting Limit: MDL

Location: DECON

Field Sample ID: RDP-W-DECON

Date Sampled: 9/24/2012 12:45:00

Sample Type: Surface Water

Lab Sample ID: R1206383-001-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
Analytes											
1,1,1-TRICHLOROETHANE (TCA)	< 1.0	U		UG/L	1	1.0	0.18	09/26/12	624		
1,1,2,2-TETRACHLOROETHANE	< 1.0	U		UG/L	1	1.0	0.26	09/26/12	624		
1,1,2-TRICHLOROETHANE	< 1.0	U		UG/L	1	1.0	0.21	09/26/12	624		
1,1-DICHLOROETHANE (1,1-DCA)	< 1.0	U		UG/L	1	1.0	0.25	09/26/12	624		
1,1-DICHLOROETHENE (1,1-DCE)	< 1.0	U		UG/L	1	1.0	0.43	09/26/12	624		
1,2-DICHLOROETHANE	< 1.0	U		UG/L	1	1.0	0.16	09/26/12	624		
1,2-DICHLOROPROPANE	< 1.0	U		UG/L	1	1.0	0.22	09/26/12	624		
2-CHLOROETHYL VINYL ETHER	< 10	U		UG/L	1	10	0.40	09/26/12	624		
ACROLEIN	< 10	U		UG/L	1	10	2.0	09/26/12	624		
ACRYLONITRILE	< 10	U		UG/L	1	10	1.2	09/26/12	624		
BENZENE	< 1.0	U		UG/L	1	1.0	0.17	09/26/12	624		
BROMODICHLOROMETHANE	< 1.0	U		UG/L	1	1.0	0.21	09/26/12	624		
BROMOFORM	< 1.0	U		UG/L	1	1.0	0.25	09/26/12	624		
BROMOMETHANE	< 1.0	U		UG/L	1	1.0	0.31	09/26/12	624		
CARBON TETRACHLORIDE	< 1.0	U		UG/L	1	1.0	0.24	09/26/12	624		
CHLOROBENZENE	< 1.0	U		UG/L	1	1.0	0.13	09/26/12	624		
CHLOROETHANE	< 1.0	U		UG/L	1	1.0	0.40	09/26/12	624		
CHLOROFORM	< 1.0	U		UG/L	1	1.0	0.14	09/26/12	624		
CHLOROMETHANE	< 1.0	U		UG/L	1	1.0	0.19	09/26/12	624		
CIS-1,3-DICHLOROPROPENE	< 1.0	U		UG/L	1	1.0	0.25	09/26/12	624		
DIBROMOCHLOROMETHANE	< 1.0	U		UG/L	1	1.0	0.19	09/26/12	624		
ETHYLBENZENE	< 1.0	U		UG/L	1	1.0	0.16	09/26/12	624		
METHYLENE CHLORIDE	< 1.0	U		UG/L	1	1.0	0.20	09/26/12	624		
TETRACHLOROETHENE (PCE)	< 1.0	U		UG/L	1	1.0	0.24	09/26/12	624		
TOLUENE	< 1.0	U		UG/L	1	1.0	0.17	09/26/12	624		
TRANS-1,2-DICHLOROETHENE	< 1.0	U		UG/L	1	1.0	0.19	09/26/12	624		
TRANS-1,3-DICHLOROPROPENE	< 1.0	U		UG/L	1	1.0	0.16	09/26/12	624		
TRICHLOROETHENE (TCE)	< 1.0	U		UG/L	1	1.0	0.21	09/26/12	624		
TRICHLOROFLUOROMETHANE (CFC 11)	< 1.0	U		UG/L	1	1.0	0.31	09/26/12	624		
VINYL CHLORIDE	< 1.0	U		UG/L	1	1.0	0.22	09/26/12	624		
ACENAPHTHENE	< 4.7	U		UG/L	1	4.7	1.2	09/26/12	625	EPA 3510C	
ACENAPHTHYLENE	< 4.7	U		UG/L	1	4.7	1.0	09/26/12	625	EPA 3510C	
ANTHRACENE	< 4.7	U		UG/L	1	4.7	1.0	09/26/12	625	EPA 3510C	
BENZ(A)ANTHRACENE	< 4.7	U		UG/L	1	4.7	1.0	09/26/12	625	EPA 3510C	
BENZO(A)PYRENE	< 4.7	U		UG/L	1	4.7	1.0	09/26/12	625	EPA 3510C	
BENZO(B)FLUORANTHENE	< 4.7	U		UG/L	1	4.7	1.0	09/26/12	625	EPA 3510C	
BENZO(G,H,I)PERYLENE	< 4.7	U		UG/L	1	4.7	1.0	09/26/12	625	EPA 3510C	
BENZO(K)FLUORANTHENE	< 4.7	U		UG/L	1	4.7	1.1	09/26/12	625	EPA 3510C	
CHRYSENE	< 4.7	U		UG/L	1	4.7	1.2	09/26/12	625	EPA 3510C	
DIBENZ(A,H)ANTHRACENE	< 4.7	U		UG/L	1	4.7	1.0	09/26/12	625	EPA 3510C	
FLUORANTHENE	< 4.7	U		UG/L	1	4.7	1.0	09/26/12	625	EPA 3510C	
FLUORENE	< 4.7	U		UG/L	1	4.7	1.1	09/26/12	625	EPA 3510C	
INDENO(1,2,3-CD)PYRENE	< 4.7	U		UG/L	1	4.7	1.0	09/26/12	625	EPA 3510C	
NAPHTHALENE	< 4.7	U		UG/L	1	4.7	1.1	09/26/12	625	EPA 3510C	
PHENANTHRENE	< 4.7	U		UG/L	1	4.7	1.0	09/26/12	625	EPA 3510C	
PYRENE	< 4.7	U		UG/L	1	4.7	1.0	09/26/12	625	EPA 3510C	
SOLIDS, TOTAL SUSPENDED (TSS)	64.0			MG/L	1	4.0	NS	09/27/12	SM 2540 D		
CADMIUM	6.9			UG/L	1	5.0	5.0	09/27/12	200.7	EPA 3010A	
CHROMIUM	< 10.0	U		UG/L	1	10.0	10.0	09/27/12	200.7	EPA 3010A	
COPPER	< 20.0	U		UG/L	1	20.0	20.0	09/27/12	200.7	EPA 3010A	
LEAD	< 50.0	U		UG/L	1	50.0	50.0	09/27/12	200.7	EPA 3010A	

Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 39 of 42

Reporting Limit: MDL

Location: DECON

Field Sample ID: RDP-W-DECON

Date Sampled: 9/24/2012 12:45:00

Sample Type: Surface Water

Lab Sample ID: R1206383-001-1T FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
NICKEL	< 40.0	U		UG/L	1	40.0	40.0	09/27/12	200.7	EPA 3010A	
SILVER	76.1			UG/L	1	10.0	10.0	09/27/12	200.7	EPA 3010A	
ZINC	< 20.0	U		UG/L	1	20.0	20.0	09/27/12	200.7	EPA 3010A	
<u>Surrogates</u>											
1,2-DICHLOROETHANE-D4	98 RPR			%	1		NS	09/26/12	624		
4-BROMOFLUOROBENZENE	105 RPR			%	1		NS	09/26/12	624		
TOLUENE-D8	100 RPR			%	1		NS	09/26/12	624		
2-FLUOROBIPHENYL	69 RPR			%	1		NS	09/26/12	625	EPA 3510C	
NITROBENZENE-D5	66 RPR			%	1		NS	09/26/12	625	EPA 3510C	
P-TERPHENYL-D14	84 RPR			%	1		NS	09/26/12	625	EPA 3510C	

Location: EQUIPMENT BLANK

Field Sample ID: RDP-W-EQUIPMENT BLANK

Date Sampled: 9/24/2012 13:00:00

Sample Type: Surface Water

Lab Sample ID: R1206383-003-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
AROCLOR 1016	< 1.0	U		UG/L	1	1.0	0.52	09/26/12	8082A	EPA 3510C	
AROCLOR 1221	< 2.0	U		UG/L	1	2.0	1.1	09/26/12	8082A	EPA 3510C	
AROCLOR 1232	< 1.0	U		UG/L	1	1.0	0.52	09/26/12	8082A	EPA 3510C	
AROCLOR 1242	< 1.0	U		UG/L	1	1.0	0.52	09/26/12	8082A	EPA 3510C	
AROCLOR 1248	< 1.0	U		UG/L	1	1.0	0.52	09/26/12	8082A	EPA 3510C	
AROCLOR 1254	< 1.0	U		UG/L	1	1.0	0.52	09/26/12	8082A	EPA 3510C	
AROCLOR 1260	< 1.0	U		UG/L	1	1.0	0.52	09/26/12	8082A	EPA 3510C	
CADMIUM	< 5.0	U		UG/L	1	5.0	5.0	09/27/12	200.7	EPA 3010A	
SILVER	< 10.0	U		UG/L	1	10.0	10.0	09/27/12	200.7	EPA 3010A	
<u>Surrogates</u>											
DECACHLOROBIPHENYL	60 RPR			%	1		NS	09/26/12	8082A	EPA 3510C	
TETRACHLORO-M-XYLENE	78 RPR			%	1		NS	09/26/12	8082A	EPA 3510C	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 40 of 42

Reporting Limit: MDL

Location: RR9 Bot-a

Field Sample ID: RDP-S-RR9 Bot-a

Date Sampled: 9/21/2012 10:40:00

Sample Type: Soil

Lab Sample ID: R1206368-001-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	90.0			%	1	1.0	NS	09/21/12	160.3 MOD		
CADMIUM	0.385	J	J	MG/KG	1	0.529	0.014	09/24/12	6010C	EPA 3050B	
SILVER	13.9			MG/KG	1	1.1	0.093	09/24/12	6010C	EPA 3050B	

Location: RR9 Side S-a

Field Sample ID: RDP-S-RR9 Side S-a

Date Sampled: 9/21/2012 10:41:00

Sample Type: Soil

Lab Sample ID: R1206368-002-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	91.1			%	1	1.0	NS	09/21/12	160.3 MOD		
CADMIUM	1.8			MG/KG	1	0.533	0.014	09/24/12	6010C	EPA 3050B	
SILVER	3.0			MG/KG	1	1.1	0.094	09/24/12	6010C	EPA 3050B	

Location: RR11 Side W-a

Field Sample ID: RDP-S-RR11 Side W-a

Date Sampled: 9/21/2012 10:47:00

Sample Type: Soil

Lab Sample ID: R1206368-003-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	93.7			%	1	1.0	NS	09/21/12	160.3 MOD		
SILVER	475			MG/KG	10	10.5	0.919	09/24/12	6010C	EPA 3050B	
CADMIUM	14.7			MG/KG	1	0.523	0.014	09/24/12	6010C	EPA 3050B	

**Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers**

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 41 of 42

Reporting Limit: MDL

Location: RR11 Side E-a

Field Sample ID: RDP-S-RR11 Side E-a

Date Sampled: 9/21/2012 10:49:00

Sample Type: Soil

Lab Sample ID: R1206368-004-1 FS

Analyte/Parameter	Result	Qualifiers			Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR				PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>												
SOLIDS, TOTAL	93.1			%	1	1.0	NS	09/21/12	160.3 MOD			
CADMIUM	3.1			MG/KG	1	0.527	0.014	09/24/12	6010C	EPA 3050B		
SILVER	125			MG/KG	1	1.1	0.092	09/24/12	6010C	EPA 3050B		

Location: RR6 Test Pit E

Field Sample ID: RDP-S-RR6 Test Pit E

Date Sampled: 9/21/2012 14:16:00

Sample Type: Soil

Lab Sample ID: R1206368-005-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	94.1			%	1	1.0	NS	09/21/12	160.3 MOD		
CADMIUM	1.1			MG/KG	1	0.521	0.014	09/24/12	6010C	EPA 3050B	
SILVER	53.0			MG/KG	1	1.0	0.091	09/24/12	6010C	EPA 3050B	

Location: RR11 Test Pit E

Field Sample ID: RDP-S-RR11 Test Pit E

Date Sampled: 9/21/2012 14:18:00

Sample Type: Soil

Lab Sample ID: R1206368-006-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis Date	Analytical Methods		
		LAB	DDR			PQL	MDL		Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	93.8			%	1	1.0	NS	09/21/12	160.3 MOD		
CADMIUM	3.8			MG/KG	1	0.523	0.014	09/24/12	6010C	EPA 3050B	
SILVER	171			MG/KG	1	1.1	0.092	09/24/12	6010C	EPA 3050B	

Corporate Environmental Database
Lab Analysis Report
with Laboratory and DDR Qualifiers

Site: RDP - ROCHESTER DRIVING PARK

12/5/2012 12:43:32

Project: POST-EXCAVATION SAMPLING 9/12

Page 42 of 42

Reporting Limit: MDL

Location: RR11SIDE W-B

Field Sample ID: RDP-S-RR11SIDE W-B

Date Sampled: 9/25/2012 09:50:00

Sample Type: Soil

Lab Sample ID: R1206422-001-1 FS

Analyte/Parameter	Result	Qualifiers		Unit	Dil.	Detection Limit		Analysis	Analytical Methods		
		LAB	DDR			PQL	MDL	Date	Analysis-	Prep-	Preprep-
<u>Analytes</u>											
SOLIDS, TOTAL	93.7			%	1	1.0	NS	09/25/12	160.3 MOD		
CADMIUM	3.3			MG/KG	1	0.508	0.012	09/26/12	6010C	EPA 3050B	
SILVER	105			MG/KG	1	1.0	0.041	09/26/12	6010C	EPA 3050B	

Corporate Environmental Database Lab Analysis QA/QC Report

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 1 of 21

Batch Identifier 340281 160.3 MOD 19-SEP-12 310318 R-Balance-01

Method Number: 160.3 MOD Prep Method: Pre-prep:
Batch Start Date: 09/19/2012 Intrument: R-Balance-01

Analyte/Parameter	Result	Unit	MDL	PQL	RPR	RPR Limits		RPD	Max
						Min	Max		
Sample Type MB	Lab Sample ID: R1206253-MB-1 MB			Lab: ALS					
SOLIDS, TOTAL	< 1.0	%	NS	1.0					
Sample Type MB	Lab Sample ID: R1206274-MB1-1 MB			Lab: ALS					
SOLIDS, TOTAL	< 1.0	%	NS	1.0					
Sample Type REP	Lab Sample ID: R1206274-005DUP1-1 F			Lab: ALS					
SOLIDS, TOTAL	96.2	%	NS	1.0				<1	20

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR10 Bot	9/19/2012	R1206253-006-1 FS	ALS
RDP-S-RR10 Side E	9/19/2012	R1206253-007-1 FS	ALS
RDP-S-RR11 Bot	9/19/2012	R1206253-008-1 FS	ALS
RDP-S-RR11 Side E	9/19/2012	R1206253-009-1 FS	ALS
RDP-S-RR11 Side W	9/19/2012	R1206253-010-1 FS	ALS
RDP-S-RR18SIDE E-B	9/19/2012	R1206274-010-1 FS	ALS
RDP-S-RR19BOT	9/19/2012	R1206274-001-1 FS	ALS
RDP-S-RR19BOT-DUP	9/19/2012	R1206274-002-1 FS	ALS
RDP-S-RR19SIDE E	9/19/2012	R1206274-003-1 FS	ALS
RDP-S-RR19SIDE N	9/19/2012	R1206274-005-1 FS	ALS
RDP-S-RR19SIDE S	9/19/2012	R1206274-004-1 FS	ALS
RDP-S-RR19SIDE W	9/19/2012	R1206274-006-1 FS	ALS
RDP-S-RR22/RR23SIDE N-A	9/19/2012	R1206274-007-1 FS	ALS
RDP-S-RR22SIDE S-A	9/19/2012	R1206274-009-1 FS	ALS
RDP-S-RR22SIDE W-A	9/19/2012	R1206274-008-1 FS	ALS
RDP-S-RR6 Bot-a	9/19/2012	R1206253-002-1 FS	ALS
RDP-S-RR6 Side E-a	9/19/2012	R1206253-001-1 FS	ALS
RDP-S-RR9 Bot	9/19/2012	R1206253-003-1 FS	ALS
RDP-S-RR9 Side S	9/19/2012	R1206253-004-1 FS	ALS
RDP-S-RR9 Side W	9/19/2012	R1206253-005-1 FS	ALS

**Corporate Environmental Database
Lab Analysis QA/QC Report**

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 2 of 21

Batch Identifier 340282 EPA 3050B 6010C 20-SEP-12 167461 Optima ICP 4

Method Number: 6010C Prep Method: EPA 3050B Pre-prep:
Batch Start Date: 09/20/2012 Instrument: Optima ICP 4

						RPR Limits		RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	LCS	Lab Sample ID: LCSS-167461-4Sep20A			Lab: ALS					
CADMIUM		61.07	MG/KG	0.01	0.50	101	80	120		
SILVER		36.79	MG/KG	0.04	1.00	107	80	120		
Sample Type	MB	Lab Sample ID: PBS-167461-4Sep20AT			Lab: ALS					
CADMIUM		-0.016	MG/KG	0.012	0.500					
SILVER		< 0.040	MG/KG	0.040	1.000					
Sample Type	MS	Lab Sample ID: R1206274-005S-4Sep20C			Lab: ALS					
CADMIUM		5.94	MG/KG	0.01	0.51	89	75.0	125.0		
SILVER		61.00	MG/KG	0.04	1.03	459	75.0	125.0		
Sample Type	REP	Lab Sample ID: R1206274-005D-4Sep20C			Lab: ALS					
CADMIUM		1.26	MG/KG	0.01	0.51				11	20
SILVER		36.60	MG/KG	0.04	1.02				3	20

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR18SIDE E-B	9/19/2012	R1206274-010-4Sep20AT	ALS
RDP-S-RR18SIDE E-B	9/19/2012	R1206274-010-4Sep21T F	ALS
RDP-S-RR19BOT	9/19/2012	R1206274-001-4Sep20AT	ALS
RDP-S-RR19BOT-DUP	9/19/2012	R1206274-002-4Sep20AT	ALS
RDP-S-RR19SIDE E	9/19/2012	R1206274-003-4Sep20AT	ALS
RDP-S-RR19SIDE N	9/19/2012	R1206274-005-4Sep20AT	ALS
RDP-S-RR19SIDE S	9/19/2012	R1206274-004-4Sep20AT	ALS
RDP-S-RR19SIDE W	9/19/2012	R1206274-006-4Sep20AT	ALS
RDP-S-RR20BOT	9/19/2012	R1206274-011-4Sep20AT	ALS
RDP-S-RR20SIDE E	9/19/2012	R1206274-013-4Sep20AT	ALS
RDP-S-RR20SIDE N	9/19/2012	R1206274-012-4Sep20AT	ALS
RDP-S-RR20SIDE S	9/19/2012	R1206274-014-4Sep20AT	ALS
RDP-S-RR20SIDE W	9/19/2012	R1206274-015-4Sep20AT	ALS
RDP-S-RR21BOT	9/19/2012	R1206274-016-4Sep20AT	ALS
RDP-S-RR21SIDE E	9/19/2012	R1206274-018-4Sep20AT	ALS
RDP-S-RR21SIDE N	9/19/2012	R1206274-017-4Sep20AT	ALS
RDP-S-RR21SIDE S	9/19/2012	R1206274-019-4Sep20AT	ALS
RDP-S-RR22/RR23SIDE N-A	9/19/2012	R1206274-007-4Sep20AT	ALS
RDP-S-RR22SIDE S-A	9/19/2012	R1206274-009-4Sep20AT	ALS
RDP-S-RR22SIDE W-A	9/19/2012	R1206274-008-4Sep20AT	ALS

Corporate Environmental Database

Lab Analysis QA/QC Report

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 3 of 21

Batch Identifier 340283 160.3 MOD 19-SEP-12 310319 R-Balance-01

Method Number: 160.3 MOD Prep Method: Pre-prep:
Batch Start Date: 09/19/2012 Intrument: R-Balance-01

Analyte/Parameter	Result	Unit	MDL	PQL	RPR	RPR Limits		RPD	RPD
						Min	Max		
Sample Type MB	Lab Sample ID: R1206274-MB2-1 MB			Lab: ALS					
SOLIDS, TOTAL	< 1.0	%	NS	1.0					

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR20BOT	9/19/2012	R1206274-011-1 FS	ALS
RDP-S-RR20SIDE E	9/19/2012	R1206274-013-1 FS	ALS
RDP-S-RR20SIDE N	9/19/2012	R1206274-012-1 FS	ALS
RDP-S-RR20SIDE S	9/19/2012	R1206274-014-1 FS	ALS
RDP-S-RR20SIDE W	9/19/2012	R1206274-015-1 FS	ALS
RDP-S-RR21BOT	9/19/2012	R1206274-016-1 FS	ALS
RDP-S-RR21SIDE E	9/19/2012	R1206274-018-1 FS	ALS
RDP-S-RR21SIDE N	9/19/2012	R1206274-017-1 FS	ALS
RDP-S-RR21SIDE S	9/19/2012	R1206274-019-1 FS	ALS

Batch Identifier 341019 EPA 1311 EPA 3010A 6010C 12-SEP-12 309473 Optima ICP 3

Method Number: 6010C Prep Method: EPA 3010A Pre-prep: EPA 1311
Batch Start Date: 09/12/2012 Intrument: Optima ICP 3

Analyte/Parameter	Result	Unit	MDL	PQL	RPR	RPR Limits		RPD	RPD
						Min	Max		
Sample Type LCS	Lab Sample ID: LCST-166947-1 LCS			Lab: ALS					
BARIUM	5230	UG/L	1000	1000	105	80.0	120.0		
CADMIUM	988	UG/L	100	100	99	80.0	120.0		
CHROMIUM	4970	UG/L	100	100	99	80.0	120.0		
LEAD	5160	UG/L	100	100	103	80.0	120.0		
SELENIUM	947	UG/L	500	500	95	80.0	120.0		
Sample Type LCS	Lab Sample ID: LCST-166947-1T LCS			Lab: ALS					
ARSENIC	4500	UG/L	3000	3000	90	80.0	120.0		
SILVER	5070	UG/L	600	600	101	80.0	120.0		
Sample Type MB	Lab Sample ID: PBT-166947-1T MB			Lab: ALS					
ARSENIC	< 500.000	UG/L	500.000	500.000					
BARIUM	< 1000.000	UG/L	1000.000	1000.000					
CADMIUM	< 100.000	UG/L	100.000	100.000					
CHROMIUM	< 100.000	UG/L	100.000	100.000					
LEAD	< 100.000	UG/L	100.000	100.000					
SELENIUM	< 500.000	UG/L	500.000	500.000					
SILVER	< 100.000	UG/L	100.000	100.000					

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR23 COMP1	9/12/2012	R1206040-004-1 FS	ALS
RDP-S-RR23 COMP1	9/12/2012	R1206040-004-1T FS	ALS
RDP-S-RR23 COMP2	9/12/2012	R1206040-005-1 FS	ALS
RDP-S-RR23 COMP2	9/12/2012	R1206040-005-1T FS	ALS
RDP-S-RR23 COMP3	9/12/2012	R1206040-006-1 FS	ALS
RDP-S-RR23 COMP3	9/12/2012	R1206040-006-1T FS	ALS
RDP-S-RR6 COMP1	9/12/2012	R1206040-001-1T FS	ALS
RDP-S-RR6 COMP2	9/12/2012	R1206040-002-1T FS	ALS
RDP-S-RR6 COMP3	9/12/2012	R1206040-003-1T FS	ALS

**Corporate Environmental Database
Lab Analysis QA/QC Report**

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 4 of 21

Batch Identifier 341020 EPA 1311 METHOD 7470A 12-SEP-12 309503 PE FAA/CVAA

Method Number: 7470A	Prep Method: METHOD	Pre-prep: EPA 1311
Batch Start Date: 09/12/2012	Intrument: PE FAA/CVAA	

Analyte/Parameter	Result	Unit	MDL	PQL	RPR	<u>RPR Limits</u>		RPD	RPD Max
						Min	Max		
Sample Type MERCURY	LCS	Lab Sample ID: LCST-167026-1T LCS			Lab: ALS				
	0.972	UG/L	0.200	0.200	97	80.0	120.0		
Sample Type MERCURY	MB	Lab Sample ID: PBT-167026-1T MB			Lab: ALS				
	< 0.200	UG/L	0.200	0.200					

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR23 COMP1	9/12/2012	R1206040-004-1T FS	ALS
RDP-S-RR23 COMP2	9/12/2012	R1206040-005-1T FS	ALS
RDP-S-RR23 COMP3	9/12/2012	R1206040-006-1T FS	ALS
RDP-S-RR6 COMP1	9/12/2012	R1206040-001-1T FS	ALS
RDP-S-RR6 COMP2	9/12/2012	R1206040-002-1T FS	ALS
RDP-S-RR6 COMP3	9/12/2012	R1206040-003-1T FS	ALS

Batch Identifier 341024 160.3 MOD 12-SEP-12 309176 R-Balance-01

Method Number: 160.3 MOD	Prep Method:	Pre-prep:
Batch Start Date: 09/12/2012	Intrument: R-Balance-01	

Analyte/Parameter	Result	Unit	MDL	PQL	RPR	<u>RPR Limits</u>		RPD	RPD Max
						Min	Max		
Sample Type SOLIDS, TOTAL	MB	Lab Sample ID: R1206041-MB-1 MB			Lab: ALS				
	< 1.0	%	NS	1.0					

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR22/23 BOT	9/12/2012	R1206041-003-1 FS	ALS
RDP-S-RR22SIDE S	9/12/2012	R1206041-004-1 FS	ALS
RDP-S-RR22SIDE W	9/12/2012	R1206041-005-1 FS	ALS
RDP-S-RR23SIDE E	9/12/2012	R1206041-006-1 FS	ALS
RDP-S-RR23SIDE N	9/12/2012	R1206041-007-1 FS	ALS
RDP-S-RR6 BOT	9/12/2012	R1206041-002-1 FS	ALS
RDP-S-RR6SIDE E	9/12/2012	R1206041-001-1 FS	ALS

Corporate Environmental Database Lab Analysis QA/QC Report

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 5 of 21

Batch Identifier 341025 EPA 3050B 6010C 12-SEP-12 309288 Optima ICP 4

Method Number: 6010C Prep Method: EPA 3050B Pre-prep:
Batch Start Date: 09/12/2012 Instrument: Optima ICP 4

					<u>RPR Limits</u>			RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	LCS	Lab Sample ID: LCSS-166870-1T LCS			Lab: ALS					
CADMIUM		58.95	MG/KG	0.01	0.50	97	80	120		
SILVER		35.34	MG/KG	0.04	1.00	103	80	120		
Sample Type	MB	Lab Sample ID: PBS-166870-1T MB			Lab: ALS					
CADMIUM		-0.019	MG/KG	0.012	0.500					
SILVER		< 0.040	MG/KG	0.040	1.000					

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR22/23 BOT	9/12/2012	R1206041-003-1T FS	ALS
RDP-S-RR22SIDE S	9/12/2012	R1206041-004-1T FS	ALS
RDP-S-RR22SIDE W	9/12/2012	R1206041-005-1T FS	ALS
RDP-S-RR23SIDE E	9/12/2012	R1206041-006-1T FS	ALS
RDP-S-RR23SIDE N	9/12/2012	R1206041-007-1T FS	ALS
RDP-S-RR6 BOT	9/12/2012	R1206041-002-1T FS	ALS
RDP-S-RR6SIDE E	9/12/2012	R1206041-001-1T FS	ALS

Batch Identifier 341075 160.3 MOD 13-SEP-12 309398 R-Balance-01

Method Number: 160.3 MOD Prep Method: Pre-prep:
Batch Start Date: 09/13/2012 Instrument: R-Balance-01

						<u>RPR Limits</u>		RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	MB	Lab Sample ID: R1206084-MB-1 MB			Lab: ALS					
SOLIDS, TOTAL		< 1.0	%	NS	1.0					

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR16/17SIDE N	9/13/2012	R1206084-008-1 FS	ALS
RDP-S-RR17BOT	9/13/2012	R1206084-007-1 FS	ALS
RDP-S-RR17SIDE E	9/13/2012	R1206084-009-1 FS	ALS
RDP-S-RR17SIDE S	9/13/2012	R1206084-006-1 FS	ALS
RDP-S-RR17SIDE W	9/13/2012	R1206084-010-1 FS	ALS
RDP-S-RR17SIDE W-DUP	9/13/2012	R1206084-011-1 FS	ALS
RDP-S-RR18BOT	9/13/2012	R1206084-001-1 FS	ALS
RDP-S-RR18SIDE E	9/13/2012	R1206084-002-1 FS	ALS
RDP-S-RR18SIDE N	9/13/2012	R1206084-003-1 FS	ALS
RDP-S-RR18SIDE S	9/13/2012	R1206084-004-1 FS	ALS
RDP-S-RR18SIDE W	9/13/2012	R1206084-005-1 FS	ALS

**Corporate Environmental Database
Lab Analysis QAQC Report**

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 6 of 21

Batch Identifier 341076 EPA 3541 8082A 13-SEP-12 310120 R-GC-56

Method Number: 8082A Prep Method: EPA 3541 Pre-prep:
Batch Start Date: 09/13/2012 Intrument: R-GC-56

					RPR Limits			RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	LCS	Lab Sample ID: RQ1210738-02-1 LCS			Lab: ALS					
AROCOR 1260		168	UG/KG	17	33	101	58	129		
DECACHLOROBIPHENYL		122 RPR	%	NS		122	22	150		
TETRACHLORO-M-XYLENE		75 RPR	%	NS		75	10	126		
Sample Type	LCSD	Lab Sample ID: RQ1210738-03-1 LCSD			Lab: ALS					
AROCOR 1260		156	UG/KG	17	33	94	58	129	8	30
DECACHLOROBIPHENYL		112 RPR	%	NS		112	22	150		
TETRACHLORO-M-XYLENE		59 RPR	%	NS		59	10	126		
Sample Type	MB	Lab Sample ID: RQ1210738-01-1 MB			Lab: ALS					
AROCOR 1016		< 33	UG/KG	17	33					
AROCOR 1221		< 67	UG/KG	34	67					
AROCOR 1232		< 33	UG/KG	17	33					
AROCOR 1242		< 33	UG/KG	17	33					
AROCOR 1248		< 33	UG/KG	17	33					
AROCOR 1254		< 33	UG/KG	19	33					
AROCOR 1260		< 33	UG/KG	17	33					
DECACHLOROBIPHENYL		108 RPR	%	NS		108	22	150		
TETRACHLORO-M-XYLENE		75 RPR	%	NS		75	10	126		
Sample Type	MS	Lab Sample ID: RQ1210738-04-1 MS			Lab: ALS					
AROCOR 1260		215	UG/KG	19	36	120	58	129		30
DECACHLOROBIPHENYL		96 RPR	%	NS		96	22	150		
TETRACHLORO-M-XYLENE		70 RPR	%	NS		70	10	126		
Sample Type	MSD	Lab Sample ID: RQ1210738-05-1 MSD			Lab: ALS					
AROCOR 1260		193	UG/KG	19	36	108	58	129	11	30
DECACHLOROBIPHENYL		107 RPR	%	NS		107	22	150		
TETRACHLORO-M-XYLENE		76 RPR	%	NS		76	10	126		

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR18BOT	9/13/2012	R1206084-001-1 FS	ALS
RDP-S-RR18SIDE E	9/13/2012	R1206084-002-1 FS	ALS
RDP-S-RR18SIDE N	9/13/2012	R1206084-003-1 FS	ALS
RDP-S-RR18SIDE S	9/13/2012	R1206084-004-1 FS	ALS
RDP-S-RR18SIDE W	9/13/2012	R1206084-005-1 FS	ALS

**Corporate Environmental Database
Lab Analysis QAQC Report**

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 7 of 21

Batch Identifier 341077 EPA 3050B 6010C 13-SEP-12 309479 Optima ICP 4

Method Number: 6010C Prep Method: EPA 3050B Pre-prep:
Batch Start Date: 09/13/2012 Instrument: Optima ICP 4

					<u>RPR Limits</u>			RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	LCS	Lab Sample ID: LCSS-166982-1T LCS			Lab: ALS					
CADMIUM		62.70	MG/KG	0.01	0.50	104	80	120		
SILVER		37.55	MG/KG	0.04	1.00	109	80	120		
Sample Type	MB	Lab Sample ID: PBS-166982-1T MB			Lab: ALS					
CADMIUM		-0.016	MG/KG	0.012	0.500					
SILVER		0.097	MG/KG	0.040	1.000					

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR16/17SIDE N	9/13/2012	R1206084-008-1T FS	ALS
RDP-S-RR17BOT	9/13/2012	R1206084-007-1T FS	ALS
RDP-S-RR17SIDE E	9/13/2012	R1206084-009-1T FS	ALS
RDP-S-RR17SIDE S	9/13/2012	R1206084-006-1T FS	ALS
RDP-S-RR17SIDE W	9/13/2012	R1206084-010-1T FS	ALS
RDP-S-RR17SIDE W-DUP	9/13/2012	R1206084-011-1T FS	ALS
RDP-S-RR18BOT	9/13/2012	R1206084-001-1T FS	ALS
RDP-S-RR18SIDE E	9/13/2012	R1206084-002-1T FS	ALS
RDP-S-RR18SIDE N	9/13/2012	R1206084-003-1T FS	ALS
RDP-S-RR18SIDE S	9/13/2012	R1206084-004-1T FS	ALS
RDP-S-RR18SIDE W	9/13/2012	R1206084-005-1T FS	ALS

Batch Identifier 341425 160.3 MOD 14-SEP-12 309567 R-Balance-01

Method Number: 160.3 MOD Prep Method: Pre-prep:
Batch Start Date: 09/14/2012 Instrument: R-Balance-01

					RPR Limits		RPD			
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	MB	Lab Sample ID: R1206136-MB-1 MB			Lab: ALS					
SOLIDS, TOTAL		< 1.0	%	NS	1.0					
Sample Type	REP	Lab Sample ID: R1206136-005DUP1-1 F			Lab: ALS					
SOLIDS, TOTAL		72.0	%	NS	1.0				<1	20

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR13 BOT	9/14/2012	R1206136-016-1 FS	ALS
RDP-S-RR13 SIDE E	9/14/2012	R1206136-014-1 FS	ALS
RDP-S-RR13 SIDE N	9/14/2012	R1206136-013-1 FS	ALS
RDP-S-RR13 SIDE S	9/14/2012	R1206136-015-1 FS	ALS
RDP-S-RR13 SIDE W	9/14/2012	R1206136-012-1 FS	ALS
RDP-S-RR14 BOT	9/14/2012	R1206136-017-1 FS	ALS
RDP-S-RR14 SIDE W	9/14/2012	R1206136-018-1 FS	ALS
RDP-S-RR15 SIDE E	9/14/2012	R1206136-003-1 FS	ALS
RDP-S-RR15 SIDE N	9/14/2012	R1206136-002-1 FS	ALS
RDP-S-RR15 SIDE S	9/14/2012	R1206136-005-1 FS	ALS
RDP-S-RR15 SIDE W	9/14/2012	R1206136-004-1 FS	ALS
RDP-S-RR15BOT	9/14/2012	R1206136-001-1 FS	ALS
RDP-S-RR24 BOT	9/14/2012	R1206136-007-1 FS	ALS
RDP-S-RR24 SIDE E	9/14/2012	R1206136-011-1 FS	ALS
RDP-S-RR24 SIDE N	9/14/2012	R1206136-009-1 FS	ALS
RDP-S-RR24 SIDE N-DUP	9/14/2012	R1206136-010-1 FS	ALS
RDP-S-RR24 SIDE S	9/14/2012	R1206136-008-1 FS	ALS
RDP-S-RR24 SIDE W	9/14/2012	R1206136-006-1 FS	ALS

**Corporate Environmental Database
Lab Analysis QAQC Report**

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 8 of 21

Batch Identifier 341426 EPA 3050B 6010C 14-SEP-12 309723 Optima ICP 3

Method Number: 6010C Prep Method: EPA 3050B Pre-prep:
Batch Start Date: 09/14/2012 Intrument: Optima ICP 3

						<u>RPR Limits</u>		RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	MS	Lab Sample ID: R1206136-005S-1T MS			Lab: ALS					
CADMIUM		12.90	MG/KG	0.02	0.69	162	75.0	125.0		
SILVER		57.70	MG/KG	0.12	1.38	-557	75.0	125.0		
Sample Type	REP	Lab Sample ID: R1206136-005D-1T REF			Lab: ALS					
CADMIUM		43.00	MG/KG	0.02	0.69				185	20
SILVER		150.00	MG/KG	0.12	1.38				44	20

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR15 SIDE E	9/14/2012	R1206136-003-1T FS	ALS
RDP-S-RR15 SIDE N	9/14/2012	R1206136-002-1T FS	ALS
RDP-S-RR15 SIDE S	9/14/2012	R1206136-005-1T FS	ALS
RDP-S-RR15 SIDE W	9/14/2012	R1206136-004-1T FS	ALS
RDP-S-RR15BOT	9/14/2012	R1206136-001-1T FS	ALS
RDP-S-RR24 BOT	9/14/2012	R1206136-007-1T FS	ALS
RDP-S-RR24 SIDE N	9/14/2012	R1206136-009-1T FS	ALS
RDP-S-RR24 SIDE S	9/14/2012	R1206136-008-1T FS	ALS
RDP-S-RR24 SIDE W	9/14/2012	R1206136-006-1T FS	ALS

Batch Identifier 341429 EPA 3050B 6010C 14-SEP-12 309722 Optima ICP 4

Method Number: 6010C Prep Method: EPA 3050B Pre-prep:
Batch Start Date: 09/14/2012 Intrument: Optima ICP 4

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR13 BOT	9/14/2012	R1206136-016-1T FS	ALS
RDP-S-RR13 SIDE E	9/14/2012	R1206136-014-1T FS	ALS
RDP-S-RR13 SIDE N	9/14/2012	R1206136-013-1T FS	ALS
RDP-S-RR13 SIDE S	9/14/2012	R1206136-015-1T FS	ALS
RDP-S-RR13 SIDE W	9/14/2012	R1206136-012-1T FS	ALS
RDP-S-RR14 BOT	9/14/2012	R1206136-017-1T FS	ALS
RDP-S-RR14 SIDE W	9/14/2012	R1206136-018-1 FS	ALS
RDP-S-RR14 SIDE W	9/14/2012	R1206136-018-2 FS	ALS
RDP-S-RR24 SIDE E	9/14/2012	R1206136-011-1T FS	ALS
RDP-S-RR24 SIDE N-DUP	9/14/2012	R1206136-010-1T FS	ALS

**Corporate Environmental Database
Lab Analysis QAQC Report**

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 9 of 21

Batch Identifier 341433 EPA 3050B 6010C 19-SEP-12 310348 Optima ICP 4

Method Number: 6010C Prep Method: EPA 3050B Pre-prep:
Batch Start Date: 09/19/2012 Intrument: Optima ICP 4

					RPR Limits			RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	LCS	Lab Sample ID: LCSS-167375-1T LCS			Lab: ALS					
CADMIUM		53.27	MG/KG	0.01	0.49	88	80	120		
SILVER		31.53	MG/KG	0.04	0.97	92	80	120		
Sample Type	MB	Lab Sample ID: PBS-167375-1T MB			Lab: ALS					
CADMIUM		-0.022	MG/KG	0.012	0.500					
SILVER		< 0.040	MG/KG	0.040	1.000					

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR10 Bot	9/19/2012	R1206253-006-1T FS	ALS
RDP-S-RR10 Side E	9/19/2012	R1206253-007-1T FS	ALS
RDP-S-RR11 Bot	9/19/2012	R1206253-008-1T FS	ALS
RDP-S-RR11 Side E	9/19/2012	R1206253-009-1T FS	ALS
RDP-S-RR11 Side W	9/19/2012	R1206253-010-1T FS	ALS
RDP-S-RR6 Bot-a	9/19/2012	R1206253-002-1T FS	ALS
RDP-S-RR6 Side E-a	9/19/2012	R1206253-001-1T FS	ALS
RDP-S-RR9 Bot	9/19/2012	R1206253-003-1T FS	ALS
RDP-S-RR9 Side S	9/19/2012	R1206253-004-1T FS	ALS
RDP-S-RR9 Side W	9/19/2012	R1206253-005-1T FS	ALS

Batch Identifier 341437 160.3 MOD 20-SEP-12 310536 R-Balance-01

Method Number: 160.3 MOD Prep Method: Pre-prep:
Batch Start Date: 09/20/2012 Intrument: R-Balance-01

						<u>RPR Limits</u>		RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	MB	Lab Sample ID: R1206325-MB-1 MB			Lab: ALS					
SOLIDS, TOTAL		< 1.0	%	NS	1.0					
Sample Type	REP	Lab Sample ID: R1206325-007DUP-1 R1			Lab: ALS					
SOLIDS, TOTAL		83.9	%	NS	1.0				<1	20

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR12 Bot	9/20/2012	R1206325-007-1 FS	ALS
RDP-S-RR12 Side E	9/20/2012	R1206325-009-1 FS	ALS
RDP-S-RR12 Side S	9/20/2012	R1206325-008-1 FS	ALS
RDP-S-RR12 Side W	9/20/2012	R1206325-010-1 FS	ALS
RDP-S-RR15 Side E-a	9/20/2012	R1206325-002-1 FS	ALS
RDP-S-RR15 Side N-a	9/20/2012	R1206325-001-1 FS	ALS
RDP-S-RR3 Side W-a	9/20/2012	R1206325-003-1 FS	ALS
RDP-S-RR4 Bot-a	9/20/2012	R1206325-004-1 FS	ALS
RDP-S-RR8 Side E-a	9/20/2012	R1206325-005-1 FS	ALS
RDP-S-RR8 Side E-a-DUP	9/20/2012	R1206325-006-1 FS	ALS

**Corporate Environmental Database
Lab Analysis QAQC Report**

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 10 of 21

Batch Identifier 341438 EPA 3050B 6010C 20-SEP-12 310562 Optima ICP 4

Method Number: 6010C Prep Method: EPA 3050B Pre-prep:
Batch Start Date: 09/20/2012 Instrument: Optima ICP 4

						RPR Limits			RPD	
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	LCS	Lab Sample ID: LCSS-167530-1T LCS			Lab: ALS					
CADMIUM		56.44	MG/KG	0.01	0.50	93	80	120		
SILVER		38.01	MG/KG	0.04	1.00	110	80	120		
Sample Type	MB	Lab Sample ID: PBS-167530-1T MB			Lab: ALS					
CADMIUM		-0.013	MG/KG	0.012	0.500					
SILVER		0.064	MG/KG	0.040	1.000					
Sample Type	MS	Lab Sample ID: R1206325-007S-1T MS			Lab: ALS					
CADMIUM		4.86	MG/KG	0.01	0.59	81	75.0	125.0		
SILVER		7.02	MG/KG	0.05	1.17	50	75.0	125.0		
Sample Type	REP	Lab Sample ID: R1206325-007D-1T REF			Lab: ALS					
CADMIUM		< 0.01	MG/KG	0.01	0.57				800	20
SILVER		0.71	MG/KG	0.05	1.15				141	20

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR12 Bot	9/20/2012	R1206325-007-1T FS	ALS
RDP-S-RR12 Side E	9/20/2012	R1206325-009-1T FS	ALS
RDP-S-RR12 Side S	9/20/2012	R1206325-008-1T FS	ALS
RDP-S-RR12 Side W	9/20/2012	R1206325-010-1T FS	ALS
RDP-S-RR15 Side E-a	9/20/2012	R1206325-002-1T FS	ALS
RDP-S-RR15 Side N-a	9/20/2012	R1206325-001-1T FS	ALS
RDP-S-RR3 Side W-a	9/20/2012	R1206325-003-1 FS	ALS
RDP-S-RR3 Side W-a	9/20/2012	R1206325-003-1T FS	ALS
RDP-S-RR4 Bot-a	9/20/2012	R1206325-004-1T FS	ALS
RDP-S-RR8 Side E-a	9/20/2012	R1206325-005-1T FS	ALS
RDP-S-RR8 Side E-a-DUP	9/20/2012	R1206325-006-1T FS	ALS

Batch Identifier 341442 EPA 1311 EPA 3010A 6010C 19-SEP-12 310471 Optima ICP 3

Method Number: 6010C Prep Method: EPA 3010A Pre-prep: EPA 1311
Batch Start Date: 09/19/2012 Instrument: Optima ICP 3

						RPR Limits		RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	LCS	Lab Sample ID: LCST-167482-1 LCS			Lab: ALS					
BARIUM		5410	UG/L	1000	1000	108	80.0	120.0		
CADMIUM		988	UG/L	100	100	99	80.0	120.0		
CHROMIUM		5040	UG/L	100	100	101	80.0	120.0		
LEAD		5240	UG/L	100	100	105	80.0	120.0		
SELENIUM		888	UG/L	500	500	89	80.0	120.0		
Sample Type	LCS	Lab Sample ID: LCST-167482-1T LCS			Lab: ALS					
ARSENIC		4940	UG/L	2500	2500	99	80.0	120.0		
SILVER		5230	UG/L	500	500	105	80.0	120.0		
Sample Type	MB	Lab Sample ID: PBT-167482-1T MB			Lab: ALS					
ARSENIC		< 500.000	UG/L	500.000	500.000					
BARIUM		< 1000.000	UG/L	1000.000	1000.000					
CADMIUM		< 100.000	UG/L	100.000	100.000					
CHROMIUM		< 100.000	UG/L	100.000	100.000					
LEAD		< 100.000	UG/L	100.000	100.000					
SELENIUM		< 500.000	UG/L	500.000	500.000					
SILVER		< 100.000	UG/L	100.000	100.000					

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR23 Comp 4	9/19/2012	R1206273-001-1T FS	ALS
RDP-S-RR23 Comp 5	9/19/2012	R1206273-002-1T FS	ALS

**Corporate Environmental Database
Lab Analysis QA/QC Report**

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 11 of 21

Batch Identifier 341443 EPA 1311 METHOD 7470A 19-SEP-12 310395 PE FAA/CVAA

Method Number: 7470A	Prep Method: METHOD	Pre-prep: EPA 1311
Batch Start Date: 09/19/2012	Intrument: PE FAA/CVAA	

Analyte/Parameter	Result	Unit	MDL	PQL	RPR	<u>RPR Limits</u>		RPD	RPD Max
						Min	Max		
Sample Type MERCURY	LCS	Lab Sample ID: LCST-167480-1T LCS		Lab: ALS					
	0.875	UG/L	0.200	0.200	88	80.0	120.0		
Sample Type MERCURY	MB	Lab Sample ID: PBT-167480-1T MB		Lab: ALS					
	< 0.200	UG/L	0.200	0.200					

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR23 Comp 4	9/19/2012	R1206273-001-1T FS	ALS
RDP-S-RR23 Comp 5	9/19/2012	R1206273-002-1T FS	ALS

Batch Identifier 341447 160.3 MOD 17-SEP-12 309854 R-Balance-01

Method Number: 160.3 MOD	Prep Method:	Pre-prep:
Batch Start Date: 09/17/2012	Intrument: R-Balance-01	

Analyte/Parameter	Result	Unit	MDL	PQL	RPR	<u>RPR Limits</u>		RPD	RPD Max
						Min	Max		
Sample Type SOLIDS, TOTAL	MB	Lab Sample ID: R1206166-MB1-1 MB		Lab: ALS					
	< 1.0	%	NS	1.0					
Sample Type SOLIDS, TOTAL	REP	Lab Sample ID: R1206166-020DUP2-1 F		Lab: ALS					
	75.8	%	NS	1.0				<1	20

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR 2 Bot	9/17/2012	R1206166-010-1 FS	ALS
RDP-S-RR 3 Bot	9/17/2012	R1206166-011-1 FS	ALS
RDP-S-RR1 Bot	9/17/2012	R1206166-008-1 FS	ALS
RDP-S-RR1 Side E	9/17/2012	R1206166-007-1 FS	ALS
RDP-S-RR1 Side N	9/17/2012	R1206166-005-1 FS	ALS
RDP-S-RR1 Side W	9/17/2012	R1206166-006-1 FS	ALS
RDP-S-RR17 Bot-a	9/17/2012	R1206166-001-1 FS	ALS
RDP-S-RR18 Bot-a	9/17/2012	R1206166-004-1 FS	ALS
RDP-S-RR18 Side E-a	9/17/2012	R1206166-002-1 FS	ALS
RDP-S-RR18 Side N-a	9/17/2012	R1206166-003-1 FS	ALS
RDP-S-RR2 Side E	9/17/2012	R1206166-009-1 FS	ALS
RDP-S-RR3 Side W	9/17/2012	R1206166-012-1 FS	ALS
RDP-S-RR4 Bot	9/17/2012	R1206166-016-1 FS	ALS
RDP-S-RR4 Side E	9/17/2012	R1206166-015-1 FS	ALS
RDP-S-RR4 Side S	9/17/2012	R1206166-014-1 FS	ALS
RDP-S-RR4 Side W	9/17/2012	R1206166-013-1 FS	ALS
RDP-S-RR5 Bot	9/17/2012	R1206166-017-1 FS	ALS
RDP-S-RR5 Bot-DUP	9/17/2012	R1206166-018-1 FS	ALS
RDP-S-RR5 Side N	9/17/2012	R1206166-019-1 FS	ALS
RDP-S-RR5 Side W	9/17/2012	R1206166-020-1 FS	ALS

**Corporate Environmental Database
Lab Analysis QAQC Report**

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 12 of 21

Batch Identifier 341448 EPA 3050B 6010C 17-SEP-12 310020 Optima ICP 3

Method Number: 6010C Prep Method: EPA 3050B Pre-prep:
Batch Start Date: 09/17/2012 Instrument: Optima ICP 3

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR 2 Bot	9/17/2012	R1206166-010-1T FS	ALS
RDP-S-RR 3 Bot	9/17/2012	R1206166-011-1T FS	ALS
RDP-S-RR1 Bot	9/17/2012	R1206166-008-1T FS	ALS
RDP-S-RR1 Side E	9/17/2012	R1206166-007-1T FS	ALS
RDP-S-RR1 Side N	9/17/2012	R1206166-005-1T FS	ALS
RDP-S-RR1 Side W	9/17/2012	R1206166-006-1T FS	ALS
RDP-S-RR17 Bot-a	9/17/2012	R1206166-001-1T FS	ALS
RDP-S-RR18 Bot-a	9/17/2012	R1206166-004-1T FS	ALS
RDP-S-RR18 Side E-a	9/17/2012	R1206166-002-1T FS	ALS
RDP-S-RR18 Side N-a	9/17/2012	R1206166-003-1T FS	ALS
RDP-S-RR2 Side E	9/17/2012	R1206166-009-1T FS	ALS
RDP-S-RR3 Side W	9/17/2012	R1206166-012-1T FS	ALS

Batch Identifier 341451 EPA 3050B 6010C 17-SEP-12 309943 Optima ICP 4

Method Number: 6010C Prep Method: EPA 3050B Pre-prep:
Batch Start Date: 09/17/2012 Instrument: Optima ICP 4

					<u>RPR Limits</u>			RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	MS	Lab Sample ID: R1206166-020S-1T MS			Lab: ALS					
CADMIUM		11.40	MG/KG	0.02	0.65	164	75.0	125.0		
SILVER		190.00	MG/KG	0.05	1.31	2142	75.0	125.0		
Sample Type	REP	Lab Sample ID: R1206166-020D-1T REF			Lab: ALS					
CADMIUM		2.00	MG/KG	0.02	0.63				95	20
SILVER		85.60	MG/KG	0.05	1.27				51	20

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR4 Bot	9/17/2012	R1206166-016-1 FS	ALS
RDP-S-RR4 Bot	9/17/2012	R1206166-016-1T FS	ALS
RDP-S-RR4 Side E	9/17/2012	R1206166-015-1T FS	ALS
RDP-S-RR4 Side S	9/17/2012	R1206166-014-1 FS	ALS
RDP-S-RR4 Side S	9/17/2012	R1206166-014-1T FS	ALS
RDP-S-RR4 Side W	9/17/2012	R1206166-013-1T FS	ALS
RDP-S-RR5 Bot	9/17/2012	R1206166-017-1T FS	ALS
RDP-S-RR5 Bot-DUP	9/17/2012	R1206166-018-1T FS	ALS
RDP-S-RR5 Side N	9/17/2012	R1206166-019-1 FS	ALS
RDP-S-RR5 Side N	9/17/2012	R1206166-019-1T FS	ALS
RDP-S-RR5 Side W	9/17/2012	R1206166-020-1T FS	ALS
RDP-S-RR7 Bot	9/17/2012	R1206166-022-1T FS	ALS
RDP-S-RR7 Side W	9/17/2012	R1206166-023-1T FS	ALS
RDP-S-RR8 Bot	9/17/2012	R1206166-024-1T FS	ALS
RDP-S-RR8 Side E	9/17/2012	R1206166-025-1 FS	ALS
RDP-S-RR8 Side E	9/17/2012	R1206166-025-1T FS	ALS

Corporate Environmental Database
Lab Analysis QAQC Report

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 13 of 21

Batch Identifier 341452 160.3 MOD 17-SEP-12 309855 R-Balance-01

Method Number: 160.3 MOD Prep Method: Pre-prep:
Batch Start Date: 09/17/2012 Intrument: R-Balance-01

Analyte/Parameter	Result	Unit	MDL	PQL	RPR	<u>RPR Limits</u>		RPD	RPD
						Min	Max		
Sample Type MB	Lab Sample ID: R1206166-MB2-1 MB			Lab: ALS					
SOLIDS, TOTAL	< 1.0	%	NS	1.0					

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR7 Bot	9/17/2012	R1206166-022-1 FS	ALS
RDP-S-RR7 Side W	9/17/2012	R1206166-023-1 FS	ALS
RDP-S-RR8 Bot	9/17/2012	R1206166-024-1 FS	ALS
RDP-S-RR8 Side E	9/17/2012	R1206166-025-1 FS	ALS

Corporate Environmental Database

Lab Analysis QAQC Report

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 14 of 21

Batch Identifier 341456 624 26-SEP-12 311194 R-MS-05

Method Number: 624 Prep Method: Pre-prep:
Batch Start Date: 09/26/2012 Intrument: R-MS-05

Analyte/Parameter	Result	Unit	MDL	PQL	RPR	RPR Limits		RPD	Max
						Min	Max		
Sample Type	LCS	Lab Sample ID: RQ1211328-03-1 LCS			Lab: ALS				
1,1,1-TRICHLOROETHANE (TCA)	23.6	UG/L	0.18	1.0	118	52	162		
1,1,2,2-TETRACHLOROETHANE	20.2	UG/L	0.26	1.0	101	46	157		
1,1,2-TRICHLOROETHANE	21.9	UG/L	0.21	1.0	110	52	150		
1,1-DICHLOROETHANE (1,1-DCA)	24.8	UG/L	0.25	1.0	124	59	155		
1,1-DICHLOROETHENE (1,1-DCE)	24.2	UG/L	0.43	1.0	121	0	234		
1,2-DICHLOROETHANE	20.3	UG/L	0.16	1.0	102	49	155		
1,2-DICHLOROPROPANE	21.9	UG/L	0.22	1.0	110	0	210		
2-CHLOROETHYL VINYL ETHER	22.9	UG/L	0.40	10	114	0	305		
ACROLEIN	116	UG/L	2.0	10	116	24	189		
ACRYLONITRILE	114	UG/L	1.2	10	114	77	135		
BENZENE	22.6	UG/L	0.17	1.0	113	37	151		
BROMODICHLOROMETHANE	22.0	UG/L	0.21	1.0	110	35	155		
BROMOFORM	22.2	UG/L	0.25	1.0	111	45	169		
BROMOMETHANE	28.8	UG/L	0.31	1.0	144	0	242		
CARBON TETRACHLORIDE	23.4	UG/L	0.24	1.0	117	70	140		
CHLOROBENZENE	21.5	UG/L	0.13	1.0	107	37	160		
CHLOROETHANE	27.8	UG/L	0.40	1.0	139	14	230		
CHLOROFORM	23.9	UG/L	0.14	1.0	120	51	138		
CHLOROMETHANE	29.8	UG/L	0.19	1.0	149	0	273		
CIS-1,3-DICHLOROPROPENE	21.5	UG/L	0.25	1.0	107	0	227		
DIBROMOCHLOROMETHANE	22.0	UG/L	0.19	1.0	110	53	149		
ETHYLBENZENE	22.6	UG/L	0.16	1.0	113	37	162		
METHYLENE CHLORIDE	22.3	UG/L	0.20	1.0	112	0	221		
TETRACHLOROETHENE (PCE)	25.2	UG/L	0.24	1.0	126	64	148		
TOLUENE	23.3	UG/L	0.17	1.0	117	47	150		
TRANS-1,2-DICHLOROETHENE	24.2	UG/L	0.19	1.0	121	54	156		
TRANS-1,3-DICHLOROPROPENE	21.7	UG/L	0.16	1.0	109	17	183		
TRICHLOROETHENE (TCE)	22.6	UG/L	0.21	1.0	113	71	157		
TRICHLOROFLUOROMETHANE (CFC 11)	26.6	UG/L	0.31	1.0	133	17	181		
VINYL CHLORIDE	28.8	UG/L	0.22	1.0	144	0	251		
1,2-DICHLOROETHANE-D4	93 RPR	%	NS		93	79	123		
4-BROMOFLUOROBENZENE	113 RPR	%	NS		113	79	119		
TOLUENE-D8	104 RPR	%	NS		104	83	120		
Sample Type	MB	Lab Sample ID: RQ1211328-04-1 MB			Lab: ALS				
1,1,1-TRICHLOROETHANE (TCA)	< 1.0	UG/L	0.18	1.0					
1,1,2,2-TETRACHLOROETHANE	< 1.0	UG/L	0.26	1.0					
1,1,2-TRICHLOROETHANE	< 1.0	UG/L	0.21	1.0					
1,1-DICHLOROETHANE (1,1-DCA)	< 1.0	UG/L	0.25	1.0					
1,1-DICHLOROETHENE (1,1-DCE)	< 1.0	UG/L	0.43	1.0					
1,2-DICHLOROETHANE	< 1.0	UG/L	0.16	1.0					
1,2-DICHLOROPROPANE	< 1.0	UG/L	0.22	1.0					
2-CHLOROETHYL VINYL ETHER	< 10	UG/L	0.40	10					
ACROLEIN	< 10	UG/L	2.0	10					
ACRYLONITRILE	< 10	UG/L	1.2	10					
BENZENE	< 1.0	UG/L	0.17	1.0					
BROMODICHLOROMETHANE	< 1.0	UG/L	0.21	1.0					
BROMOFORM	< 1.0	UG/L	0.25	1.0					
BROMOMETHANE	< 1.0	UG/L	0.31	1.0					
CARBON TETRACHLORIDE	< 1.0	UG/L	0.24	1.0					
CHLOROBENZENE	< 1.0	UG/L	0.13	1.0					
CHLOROETHANE	< 1.0	UG/L	0.40	1.0					
CHLOROFORM	< 1.0	UG/L	0.14	1.0					
CHLOROMETHANE	< 1.0	UG/L	0.19	1.0					
CIS-1,3-DICHLOROPROPENE	< 1.0	UG/L	0.25	1.0					
DIBROMOCHLOROMETHANE	< 1.0	UG/L	0.19	1.0					
ETHYLBENZENE	< 1.0	UG/L	0.16	1.0					
METHYLENE CHLORIDE	< 1.0	UG/L	0.20	1.0					
TETRACHLOROETHENE (PCE)	< 1.0	UG/L	0.24	1.0					
TOLUENE	< 1.0	UG/L	0.17	1.0					
TRANS-1,2-DICHLOROETHENE	< 1.0	UG/L	0.19	1.0					
TRANS-1,3-DICHLOROPROPENE	< 1.0	UG/L	0.16	1.0					
TRICHLOROETHENE (TCE)	< 1.0	UG/L	0.21	1.0					

**Corporate Environmental Database
Lab Analysis QAQC Report**

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 15 of 21

Analyte/Parameter	Result	Unit	MDL	PQL	RPR	RPR Limits		RPD	Max
						Min	Max		
Sample Type MB	Lab Sample ID: RQ1211328-04-1 MB			Lab: ALS					
TRICHLOROFLUOROMETHANE (CFC 11)	< 1.0	UG/L	0.31	1.0					
VINYL CHLORIDE	< 1.0	UG/L	0.22	1.0					
1,2-DICHLOROETHANE-D4	97 RPR	%	NS		97	79	123		
4-BROMOFLUOROBENZENE	107 RPR	%	NS		107	79	119		
TOLUENE-D8	103 RPR	%	NS		103	83	120		
Sample Type MS	Lab Sample ID: RQ1211328-05-1 MS			Lab: ALS					
1,1,1-TRICHLOROETHANE (TCA)	23.3	UG/L	0.18	1.0	116	52	162		30
1,1,2,2-TETRACHLOROETHANE	20.6	UG/L	0.26	1.0	103	46	157		30
1,1,2-TRICHLOROETHANE	21.9	UG/L	0.21	1.0	109	52	150		30
1,1-DICHLOROETHANE (1,1-DCA)	22.4	UG/L	0.25	1.0	112	59	155		30
1,1-DICHLOROETHENE (1,1-DCE)	23.5	UG/L	0.43	1.0	118	0	234		30
1,2-DICHLOROETHANE	20.1	UG/L	0.16	1.0	101	49	155		30
1,2-DICHLOROPROPANE	20.9	UG/L	0.22	1.0	104	0	210		30
2-CHLOROETHYL VINYL ETHER	< 10	UG/L	0.40	10	0	0	305		30
ACROLEIN	86.3	UG/L	2.0	10	86	10	177		30
ACRYLONITRILE	115	UG/L	1.2	10	115	70	138		30
BENZENE	21.9	UG/L	0.17	1.0	110	37	151		30
BROMODICHLOROMETHANE	20.8	UG/L	0.21	1.0	104	35	155		30
BROMOFORM	21.6	UG/L	0.25	1.0	108	45	169		30
BROMOMETHANE	26.3	UG/L	0.31	1.0	132	0	242		30
CARBON TETRACHLORIDE	23.3	UG/L	0.24	1.0	116	70	140		30
CHLOROBENZENE	20.9	UG/L	0.13	1.0	105	37	160		30
CHLOROETHANE	25.6	UG/L	0.40	1.0	128	14	230		30
CHLOROFORM	22.7	UG/L	0.14	1.0	113	51	138		30
CHLOROMETHANE	29.6	UG/L	0.19	1.0	148	0	273		30
CIS-1,3-DICHLOROPROPENE	19.5	UG/L	0.25	1.0	97	0	227		30
DIBROMOCHLOROMETHANE	20.6	UG/L	0.19	1.0	103	53	149		30
ETHYLBENZENE	21.7	UG/L	0.16	1.0	108	37	162		30
METHYLENE CHLORIDE	20.5	UG/L	0.20	1.0	103	0	221		30
TETRACHLOROETHENE (PCE)	24.1	UG/L	0.24	1.0	121	64	148		30
TOLUENE	23.1	UG/L	0.17	1.0	116	47	150		30
TRANS-1,2-DICHLOROETHENE	23.2	UG/L	0.19	1.0	116	54	156		30
TRANS-1,3-DICHLOROPROPENE	19.7	UG/L	0.16	1.0	98	17	183		30
TRICHLOROETHENE (TCE)	22.7	UG/L	0.21	1.0	113	71	157		30
TRICHLOROFLUOROMETHANE (CFC 11)	26.4	UG/L	0.31	1.0	132	17	181		30
VINYL CHLORIDE	26.4	UG/L	0.22	1.0	132	0	251		30
1,2-DICHLOROETHANE-D4	95 RPR	%	NS		95	79	123		
4-BROMOFLUOROBENZENE	115 RPR	%	NS		115	79	119		
TOLUENE-D8	103 RPR	%	NS		103	83	120		
Sample Type MSD	Lab Sample ID: RQ1211328-06-1 MSD			Lab: ALS					
1,1,1-TRICHLOROETHANE (TCA)	23.5	UG/L	0.18	1.0	118	52	162	1	30
1,1,2,2-TETRACHLOROETHANE	21.3	UG/L	0.26	1.0	107	46	157	3	30
1,1,2-TRICHLOROETHANE	22.4	UG/L	0.21	1.0	112	52	150	2	30
1,1-DICHLOROETHANE (1,1-DCA)	23.1	UG/L	0.25	1.0	116	59	155	3	30
1,1-DICHLOROETHENE (1,1-DCE)	23.8	UG/L	0.43	1.0	119	0	234	1	30
1,2-DICHLOROETHANE	20.1	UG/L	0.16	1.0	101	49	155	<1	30
1,2-DICHLOROPROPANE	21.1	UG/L	0.22	1.0	105	0	210	1	30
2-CHLOROETHYL VINYL ETHER	< 10	UG/L	0.40	10	0	0	305	200	30
ACROLEIN	93.8	UG/L	2.0	10	94	10	177	8	30
ACRYLONITRILE	119	UG/L	1.2	10	119	70	138	4	30
BENZENE	22.2	UG/L	0.17	1.0	111	37	151	1	30
BROMODICHLOROMETHANE	21.9	UG/L	0.21	1.0	110	35	155	5	30
BROMOFORM	22.2	UG/L	0.25	1.0	111	45	169	3	30
BROMOMETHANE	27.1	UG/L	0.31	1.0	136	0	242	3	30
CARBON TETRACHLORIDE	23.4	UG/L	0.24	1.0	117	70	140	<1	30
CHLOROBENZENE	21.3	UG/L	0.13	1.0	106	37	160	2	30
CHLOROETHANE	26.4	UG/L	0.40	1.0	132	14	230	3	30
CHLOROFORM	23.4	UG/L	0.14	1.0	117	51	138	3	30
CHLOROMETHANE	28.4	UG/L	0.19	1.0	142	0	273	4	30
CIS-1,3-DICHLOROPROPENE	20.1	UG/L	0.25	1.0	101	0	227	3	30
DIBROMOCHLOROMETHANE	21.6	UG/L	0.19	1.0	108	53	149	5	30
ETHYLBENZENE	22.5	UG/L	0.16	1.0	112	37	162	4	30
METHYLENE CHLORIDE	22.1	UG/L	0.20	1.0	110	0	221	7	30
TETRACHLOROETHENE (PCE)	25.7	UG/L	0.24	1.0	128	64	148	6	30
TOLUENE	23.8	UG/L	0.17	1.0	119	47	150	3	30
TRANS-1,2-DICHLOROETHENE	24.3	UG/L	0.19	1.0	122	54	156	5	30
TRANS-1,3-DICHLOROPROPENE	20.3	UG/L	0.16	1.0	102	17	183	3	30
TRICHLOROETHENE (TCE)	23.2	UG/L	0.21	1.0	116	71	157	2	30

**Corporate Environmental Database
Lab Analysis QAQC Report**

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 16 of 21

						<u>RPR Limits</u>		RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	MSD	Lab Sample ID: RQ1211328-06-1 MSD			Lab: ALS					
TRICHLOROFLUOROMETHANE (CFC 11)		27.6	UG/L	0.31	1.0	138	17	181	4	30
VINYL CHLORIDE		27.8	UG/L	0.22	1.0	139	0	251	5	30
1,2-DICHLOROETHANE-D4		96 RPR	%	NS		96	79	123		
4-BROMOFLUOROBENZENE		116 RPR	%	NS		116	79	119		
TOLUENE-D8		105 RPR	%	NS		105	83	120		

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-W-DECON	9/24/2012	R1206383-001-1 FS	ALS

Batch Identifier 341457 SM 2540 D 27-SEP-12 311424 R-Balance-02

Method Number: SM 2540 D Prep Method: Pre-prep:
Batch Start Date: 09/27/2012 Intrument: R-Balance-02

					<u>RPR Limits</u>			RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	LCS	Lab Sample ID: R1206383-LCS-1 LCS			Lab: ALS					
SOLIDS, TOTAL SUSPENDED (TSS)		200	MG/L	NS	10	94	80	120		
Sample Type	MB	Lab Sample ID: R1206383-MB-1 MB			Lab: ALS					
SOLIDS, TOTAL SUSPENDED (TSS)		< 1.0	MG/L	NS	1.0					

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-W-DECON	9/24/2012	R1206383-001-1 FS	ALS

Corporate Environmental Database Lab Analysis QA/QC Report

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 17 of 21

Batch Identifier 341458 EPA 3510C 625 25-SEP-12 311471 R-MS-54

Method Number: 625 Prep Method: EPA 3510C Pre-prep:
Batch Start Date: 09/25/2012 Intrument: R-MS-54

					RPR Limits			RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	LCS	Lab Sample ID: RQ1211209-02-1 LCS			Lab: ALS					
ACENAPHTHENE		91.3	UG/L	1.2	5.0	91	47	145		
ACENAPHTHYLENE		91.1	UG/L	1.0	5.0	91	33	145		
ANTHRACENE		100	UG/L	1.0	5.0	100	27	133		
BENZ(A)ANTHRACENE		103	UG/L	1.0	5.0	103	33	143		
BENZO(A)PYRENE		95.9	UG/L	1.0	5.0	96	17	163		
BENZO(B)FLUORANTHENE		99.9	UG/L	1.0	5.0	100	24	159		
BENZO(G,H,I)PERYLENE		99.4	UG/L	1.0	5.0	99	0	219		
BENZO(K)FLUORANTHENE		101	UG/L	1.1	5.0	101	11	162		
CHRYSENE		103	UG/L	1.2	5.0	103	17	168		
DIBENZ(A,H)ANTHRACENE		101	UG/L	1.0	5.0	101	0	227		
FLUORANTHENE		105	UG/L	1.0	5.0	105	26	137		
FLUORENE		97.4	UG/L	1.1	5.0	97	59	121		
INDENO(1,2,3-CD)PYRENE		98.7	UG/L	1.0	5.0	99	0	171		
NAPHTHALENE		72.2	UG/L	1.1	5.0	72	21	133		
PHENANTHRENE		103	UG/L	1.0	5.0	103	54	120		
PYRENE		102	UG/L	1.0	5.0	102	52	115		
2-FLUOROBIPHENYL		87 RPR	%	NS		87	39	119		
NITROBENZENE-D5		87 RPR	%	NS		87	37	117		
P-TERPHENYL-D14		94 RPR	%	NS		94	40	133		
Sample Type	LCSD	Lab Sample ID: RQ1211209-03-1 LCSD			Lab: ALS					
ACENAPHTHENE		93.4	UG/L	1.2	5.0	93	47	145	2	30
ACENAPHTHYLENE		93.9	UG/L	1.0	5.0	94	33	145	3	30
ANTHRACENE		101	UG/L	1.0	5.0	101	27	133	<1	30
BENZ(A)ANTHRACENE		102	UG/L	1.0	5.0	102	33	143	<1	30
BENZO(A)PYRENE		94.0	UG/L	1.0	5.0	94	17	163	2	30
BENZO(B)FLUORANTHENE		97.1	UG/L	1.0	5.0	97	24	159	3	30
BENZO(G,H,I)PERYLENE		100	UG/L	1.0	5.0	100	0	219	<1	30
BENZO(K)FLUORANTHENE		100	UG/L	1.1	5.0	100	11	162	<1	30
CHRYSENE		102	UG/L	1.2	5.0	102	17	168	<1	30
DIBENZ(A,H)ANTHRACENE		102	UG/L	1.0	5.0	102	0	227	<1	30
FLUORANTHENE		104	UG/L	1.0	5.0	104	26	137	1	30
FLUORENE		98.8	UG/L	1.1	5.0	99	59	121	1	30
INDENO(1,2,3-CD)PYRENE		98.4	UG/L	1.0	5.0	98	0	171	<1	30
NAPHTHALENE		75.4	UG/L	1.1	5.0	75	21	133	4	30
PHENANTHRENE		103	UG/L	1.0	5.0	103	54	120	<1	30
PYRENE		102	UG/L	1.0	5.0	102	52	115	<1	30
2-FLUOROBIPHENYL		89 RPR	%	NS		89	39	119		
NITROBENZENE-D5		90 RPR	%	NS		90	37	117		
P-TERPHENYL-D14		93 RPR	%	NS		93	40	133		
Sample Type	MB	Lab Sample ID: RQ1211209-01-1 MB			Lab: ALS					
ACENAPHTHENE		< 5.0	UG/L	1.2	5.0					
ACENAPHTHYLENE		< 5.0	UG/L	1.0	5.0					
ANTHRACENE		< 5.0	UG/L	1.0	5.0					
BENZ(A)ANTHRACENE		< 5.0	UG/L	1.0	5.0					
BENZO(A)PYRENE		< 5.0	UG/L	1.0	5.0					
BENZO(B)FLUORANTHENE		< 5.0	UG/L	1.0	5.0					
BENZO(G,H,I)PERYLENE		< 5.0	UG/L	1.0	5.0					
BENZO(K)FLUORANTHENE		< 5.0	UG/L	1.1	5.0					
CHRYSENE		< 5.0	UG/L	1.2	5.0					
DIBENZ(A,H)ANTHRACENE		< 5.0	UG/L	1.0	5.0					
FLUORANTHENE		< 5.0	UG/L	1.0	5.0					
FLUORENE		< 5.0	UG/L	1.1	5.0					
INDENO(1,2,3-CD)PYRENE		< 5.0	UG/L	1.0	5.0					
NAPHTHALENE		< 5.0	UG/L	1.1	5.0					
PHENANTHRENE		< 5.0	UG/L	1.0	5.0					
PYRENE		< 5.0	UG/L	1.0	5.0					
2-FLUOROBIPHENYL		78 RPR	%	NS		78	39	119		
NITROBENZENE-D5		79 RPR	%	NS		79	37	117		
P-TERPHENYL-D14		87 RPR	%	NS		87	40	133		
Sample Type	MS	Lab Sample ID: RQ1211209-04-1 MS			Lab: ALS					
ACENAPHTHENE		81.7	UG/L	1.2	4.7	87	47	145		30
ACENAPHTHYLENE		80.4	UG/L	1.0	4.7	85	33	145		30

**Corporate Environmental Database
Lab Analysis QA/QC Report**

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 18 of 21

Analyte/Parameter	Result	Unit	MDL	PQL	RPR	RPR Limits		RPD	Max
						Min	Max		
Sample Type	MS	Lab Sample ID: RQ1211209-04-1 MS			Lab: ALS				
ANTHRACENE	91.8	UG/L	1.0	4.7	97	27	133		30
BENZ(A)ANTHRACENE	94.7	UG/L	1.0	4.7	100	33	143		30
BENZO(A)PYRENE	87.9	UG/L	1.0	4.7	93	17	163		30
BENZO(B)FLUORANTHENE	93.2	UG/L	1.0	4.7	99	24	159		30
BENZO(G,H,I)PERYLENE	92.8	UG/L	1.0	4.7	98	0	219		30
BENZO(K)FLUORANTHENE	95.4	UG/L	1.1	4.7	101	11	162		30
CHRYSENE	95.5	UG/L	1.2	4.7	101	17	168		30
DIBENZ(A,H)ANTHRACENE	95.6	UG/L	1.0	4.7	101	0	227		30
FLUORANTHENE	97.2	UG/L	1.0	4.7	103	26	137		30
FLUORENE	88.2	UG/L	1.1	4.7	93	59	121		30
INDENO(1,2,3-CD)PYRENE	92.3	UG/L	1.0	4.7	98	0	171		30
NAPHTHALENE	67.2	UG/L	1.1	4.7	71	21	133		30
PHENANTHRENE	94.4	UG/L	1.0	4.7	100	54	120		30
PYRENE	95.1	UG/L	1.0	4.7	101	52	115		30
2-FLUOROBIPHENYL	76 RPR	%	NS		76	39	119		
NITROBENZENE-D5	74 RPR	%	NS		74	37	117		
P-TERPHENYL-D14	89 RPR	%	NS		89	40	133		
Sample Type	MSD	Lab Sample ID: RQ1211209-05-1 MSD			Lab: ALS				
ACENAPHTHENE	84.8	UG/L	1.2	4.7	90	47	145	4	30
ACENAPHTHYLENE	83.3	UG/L	1.0	4.7	88	33	145	4	30
ANTHRACENE	92.7	UG/L	1.0	4.7	98	27	133	<1	30
BENZ(A)ANTHRACENE	96.2	UG/L	1.0	4.7	102	33	143	2	30
BENZO(A)PYRENE	87.8	UG/L	1.0	4.7	93	17	163	<1	30
BENZO(B)FLUORANTHENE	92.7	UG/L	1.0	4.7	98	24	159	<1	30
BENZO(G,H,I)PERYLENE	92.1	UG/L	1.0	4.7	98	0	219	<1	30
BENZO(K)FLUORANTHENE	92.9	UG/L	1.1	4.7	98	11	162	3	30
CHRYSENE	95.5	UG/L	1.2	4.7	101	17	168	<1	30
DIBENZ(A,H)ANTHRACENE	94.1	UG/L	1.0	4.7	100	0	227	2	30
FLUORANTHENE	100	UG/L	1.0	4.7	106	26	137	3	30
FLUORENE	90.4	UG/L	1.1	4.7	96	59	121	3	30
INDENO(1,2,3-CD)PYRENE	91.3	UG/L	1.0	4.7	97	0	171	1	30
NAPHTHALENE	74.1	UG/L	1.1	4.7	79	21	133	10	30
PHENANTHRENE	94.9	UG/L	1.0	4.7	101	54	120	<1	30
PYRENE	94.6	UG/L	1.0	4.7	100	52	115	<1	30
2-FLUOROBIPHENYL	81 RPR	%	NS		81	39	119		
NITROBENZENE-D5	82 RPR	%	NS		82	37	117		
P-TERPHENYL-D14	88 RPR	%	NS		88	40	133		

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-W-DECON	9/24/2012	R1206383-001-1 FS	ALS

**Corporate Environmental Database
Lab Analysis QA/QC Report**

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 19 of 21

Batch Identifier 341459 EPA 3010A 200.7 26-SEP-12 311363 Optima ICP 3

Method Number: 200.7 Prep Method: EPA 3010A Pre-prep:
Batch Start Date: 09/26/2012 Instrument: Optima ICP 3

Analyte/Parameter		Result	Unit	MDL	PQL	RPR	RPR Limits		RPD	
							Min	Max	RPD	Max
Sample Type	LCS	Lab Sample ID: LCSW-167905-1T LCS			Lab: ALS					
CADMIUM		47	UG/L	5	5	94	80.0	120.0		
CHROMIUM		209	UG/L	10	10	104	80.0	120.0		
COPPER		257	UG/L	20	20	103	80.0	120.0		
LEAD		490	UG/L	50	50	98	80.0	120.0		
NICKEL		436	UG/L	40	40	87	80.0	120.0		
SILVER		51	UG/L	10	10	102	80.0	120.0		
ZINC		499	UG/L	20	20	100	80.0	120.0		
Sample Type	MB	Lab Sample ID: PBW-167905-1T MB			Lab: ALS					
CADMIUM		< 5.000	UG/L	5.000	5.000					
CHROMIUM		< 10.000	UG/L	10.000	10.000					
COPPER		< 20.000	UG/L	20.000	20.000					
LEAD		< 50.000	UG/L	50.000	50.000					
NICKEL		< 40.000	UG/L	40.000	40.000					
SILVER		< 10.000	UG/L	10.000	10.000					
ZINC		< 20.000	UG/L	20.000	20.000					
Sample Type	MS	Lab Sample ID: R1206383-001S-1T MS			Lab: ALS					
CADMIUM		53.40	UG/L	5.00	5.00	93	75.0	125.0		
CHROMIUM		212.00	UG/L	10.00	10.00	106	75.0	125.0		
COPPER		249.00	UG/L	20.00	20.00	100	75.0	125.0		
LEAD		480.00	UG/L	50.00	50.00	96	75.0	125.0		
NICKEL		426.00	UG/L	40.00	40.00	85	75.0	125.0		
SILVER		135.00	UG/L	10.00	10.00	118	75.0	125.0		
ZINC		488.00	UG/L	20.00	20.00	98	75.0	125.0		
Sample Type	REP	Lab Sample ID: R1206383-001D-1T REF			Lab: ALS					
CADMIUM		6.98	UG/L	5.00	5.00				1	20
CHROMIUM		< 10.00	UG/L	10.00	10.00				0	20
COPPER		< 20.00	UG/L	20.00	20.00				22	20
LEAD		< 50.00	UG/L	50.00	50.00				8	20
NICKEL		< 40.00	UG/L	40.00	40.00				5	20
SILVER		86.00	UG/L	10.00	10.00				12	20
ZINC		< 20.00	UG/L	20.00	20.00				15	20

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-W-DECON	9/24/2012	R1206383-001-1T FS	ALS
RDP-W-EQUIPMENT BLANK	9/24/2012	R1206383-003-1T FS	ALS

**Corporate Environmental Database
Lab Analysis QAQC Report**

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 20 of 21

Batch Identifier 341460 EPA 3510C 8082A 25-SEP-12 311304 R-GC-58

Method Number: 8082A Prep Method: EPA 3510C Pre-prep:
Batch Start Date: 09/25/2012 Intrument: R-GC-58

						RPR Limits		RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	LCS	Lab Sample ID: RQ1211208-02-1 LCS			Lab: ALS					
AROCOR 1260		4.74	UG/L	0.50	1.0	95	45	134		
DECACHLOROBIPHENYL		106 RPR	%	NS		106	10	124		
TETRACHLORO-M-XYLENE		67 RPR	%	NS		67	11	131		
Sample Type	LCSD	Lab Sample ID: RQ1211208-03-1 LCSD			Lab: ALS					
AROCOR 1260		5.05	UG/L	0.50	1.0	101	45	134	6	30
DECACHLOROBIPHENYL		112 RPR	%	NS		112	10	124		
TETRACHLORO-M-XYLENE		72 RPR	%	NS		72	11	131		
Sample Type	MB	Lab Sample ID: RQ1211208-01-1 MB			Lab: ALS					
AROCOR 1016		< 1.0	UG/L	0.50	1.0					
AROCOR 1221		< 2.0	UG/L	1.0	2.0					
AROCOR 1232		< 1.0	UG/L	0.50	1.0					
AROCOR 1242		< 1.0	UG/L	0.50	1.0					
AROCOR 1248		< 1.0	UG/L	0.50	1.0					
AROCOR 1254		< 1.0	UG/L	0.50	1.0					
AROCOR 1260		< 1.0	UG/L	0.50	1.0					
DECACHLOROBIPHENYL		86 RPR	%	NS		86	10	124		
TETRACHLORO-M-XYLENE		54 RPR	%	NS		54	11	131		

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-W-EQUIPMENT BLANK	9/24/2012	R1206383-003-1 FS	ALS

Batch Identifier 341464 160.3 MOD 21-SEP-12 310748 R-Balance-01

Method Number: 160.3 MOD Prep Method: Pre-prep:
Batch Start Date: 09/21/2012 Intrument: R-Balance-01

						<u>RPR Limits</u>		RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	MB	Lab Sample ID: R1206368-MB-1 MB			Lab: ALS					
SOLIDS, TOTAL		< 1.0	%	NS	1.0					

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR11 Side E-a	9/21/2012	R1206368-004-1 FS	ALS
RDP-S-RR11 Side W-a	9/21/2012	R1206368-003-1 FS	ALS
RDP-S-RR11 Test Pit E	9/21/2012	R1206368-006-1 FS	ALS
RDP-S-RR6 Test Pit E	9/21/2012	R1206368-005-1 FS	ALS
RDP-S-RR9 Bot-a	9/21/2012	R1206368-001-1 FS	ALS
RDP-S-RR9 Side S-a	9/21/2012	R1206368-002-1 FS	ALS

**Corporate Environmental Database
Lab Analysis QA/QC Report**

Site: ROCHESTER DRIVING PARK
Project: POST-EXCAVATION SAMPLING 9/12

12/5/2012
Page 21 of 21

Batch Identifier 341465 EPA 3050B 6010C 24-SEP-12 310764 Optima ICP 3

Method Number: 6010C Prep Method: EPA 3050B Pre-prep:
Batch Start Date: 09/24/2012 Intrument: Optima ICP 3

					<u>RPR Limits</u>			RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	LCS	Lab Sample ID: LCSS-167628-1T LCS			Lab: ALS					
CADMIUM		69.84	MG/KG	0.01	0.50	115	80	120		
SILVER		39.01	MG/KG	0.09	1.00	113	80	120		
Sample Type	MB	Lab Sample ID: PBS-167628-1T MB			Lab: ALS					
CADMIUM		0.051	MG/KG	0.014	0.500					
SILVER		0.146	MG/KG	0.088	1.000					

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR11 Side E-a	9/21/2012	R1206368-004-1T FS	ALS
RDP-S-RR11 Side W-a	9/21/2012	R1206368-003-1 FS	ALS
RDP-S-RR11 Side W-a	9/21/2012	R1206368-003-1T FS	ALS
RDP-S-RR11 Test Pit E	9/21/2012	R1206368-006-1T FS	ALS
RDP-S-RR6 Test Pit E	9/21/2012	R1206368-005-1T FS	ALS
RDP-S-RR9 Bot-a	9/21/2012	R1206368-001-1T FS	ALS
RDP-S-RR9 Side S-a	9/21/2012	R1206368-002-1T FS	ALS

Batch Identifier 341486 160.3 MOD 25-SEP-12 311053 R-Balance-01

Method Number: 160.3 MOD Prep Method: Pre-prep:
Batch Start Date: 09/25/2012 Intrument: R-Balance-01

						<u>RPR Limits</u>		RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	MB	Lab Sample ID: R1206422-MB-1 MB			Lab: ALS					
SOLIDS, TOTAL		< 1.0	%	NS	1.0					

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR11SIDE W-B	9/25/2012	R1206422-001-1 FS	ALS

Batch Identifier 341487 EPA 3050B 6010C 25-SEP-12 311117 Optima ICP 4

Method Number: 6010C Prep Method: EPA 3050B Pre-prep:
Batch Start Date: 09/25/2012 Intrument: Optima ICP 4

					<u>RPR Limits</u>			RPD		
Analyte/Parameter		Result	Unit	MDL	PQL	RPR	Min	Max	RPD	Max
Sample Type	LCS	Lab Sample ID: LCSS-167820-1T LCS			Lab: ALS					
CADMIUM, TOTAL		55.61	MG/KG	0.02	0.50	92	80	120		
SILVER, TOTAL		32.65	MG/KG	0.09	1.0	95	80	120		
Sample Type	MB	Lab Sample ID: PBS-167820-1T MB			Lab: ALS					
CADMIUM		< 0.012	MG/KG	0.012	0.500					
SILVER		0.059	MG/KG	0.040	1.000					

The following field samples are included in this batch:

Sampleno	Datesmpl	Lab Id	Lab
RDP-S-RR11SIDE W-B	9/25/2012	R1206422-001-1T FS	ALS

APPENDIX C

SOIL MANAGEMENT RECORDS

Soils from Rochester Driving Park Site Received at High Acres Landfill

Final Weights of Hazardous Soils Received from Rochester Driving Park

Record of Cleanfill brought to Rochester Driving Park Site

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Soils from Rochester Driving Park Site Received at High Acres Landfill

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Soils from Rochester Driving Park Site Received at High Acres Landfill - S04134 (USA)
September 2012

Ticket Date	Ticket ID	Cust Code	MAS Unique ID	Customer	Generator	Manifest	Profile	Truck	Material	Material Description	Origin	Rate Unit	Tons
9/14/2012	901026	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13471	109765NY	43	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	21.49
9/14/2012	901038	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13507	109765NY	D104	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	27.71
9/14/2012	901041	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13469	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	23.13
9/14/2012	901044	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13470	109765NY	D103	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	18.71
9/14/2012	901068	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13476	109765NY	GT43	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	20.91
9/14/2012	901085	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13477	109765NY	D104	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	17.81
9/14/2012	901096	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13478	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	18.62
9/14/2012	901103	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013479	109765NY	D103	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	19.46
9/14/2012	901117	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013472	109765NY	GT43	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	26.73
9/14/2012	901137	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13480	109765NY	D104	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	26.06
9/14/2012	901144	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13473	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	24.35
9/14/2012	901151	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13474	109765NY	D103	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	23.98
9/14/2012	901164	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13475	109765NY	GT43	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	24.46
9/14/2012	901183	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13481	109765NY	D104	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	20.37
9/14/2012	901192	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13482	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	19.32
9/14/2012	901202	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13512	109765NY	D103	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	13.79
9/17/2012	901258	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013513	109765NY	T18	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	19.46
9/17/2012	901265	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013516	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	19.7
9/17/2012	901267	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013515	109765NY	D103	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	21.02
9/17/2012	901270	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013514	109765NY	D104	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	19.6
9/17/2012	901276	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013483	109765NY	GT43	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	22.97
9/17/2012	901281	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013484	109765NY	d106	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	26.27
9/17/2012	901297	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013485	109765NY	T18	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	22.76
9/17/2012	901312	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013487	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	22.75
9/17/2012	901316	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013488	109765NY	D103	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	19.34
9/17/2012	901322	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013490	109765NY	D104	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	21.97
9/17/2012	901331	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013489	109765NY	GT43	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	21.42
9/17/2012	901339	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013491	109765NY	d106	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	19.93
9/17/2012	901351	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	000013492	109765NY	T18	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	23.27
9/17/2012	901371	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013495	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	20.55
9/17/2012	901378	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013496	109765NY	D103	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	20.35
9/17/2012	901392	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013504	109765NY	D104	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	21.22
9/17/2012	901401	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013497	109765NY	GT43	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	24.87
9/17/2012	901414	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013503	109765NY	d106	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	27.9
9/17/2012	901433	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013486	109765NY	T18	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	23.37
9/17/2012	901436	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013502	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	21.49

Soils from Rochester Driving Park Site Received at High Acres Landfill - S04134 (USA)
September 2012

Ticket Date	Ticket ID	Cust Code	MAS Unique ID	Customer	Generator	Manifest	Profile	Truck	Material	Material Description	Origin	Rate Unit	Tons
9/19/2012	901759	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13494	109765NY	D103	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	5.69
9/19/2012	901760	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13493	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	20.43
9/19/2012	901774	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13498	109765NY	d106	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	24.37
9/19/2012	901775	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13499	109765NY	GT43	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	26.03
9/19/2012	901787	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13500	109765NY	D104	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	26.21
9/19/2012	901799	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13501	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	23.56
9/19/2012	901809	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	000004	109765NY	d106	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	25.24
9/19/2012	901832	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	000001	109765NY	GT43	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	30.83
9/19/2012	901834	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00002	109765NY	D104	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	23.48
9/19/2012	901875	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	000003	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	24.13
9/19/2012	901878	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	000005	109765NY	d106	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	28
9/19/2012	901897	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	000006	109765NY	GT43	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	27.96
9/19/2012	901918	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	000007	109765NY	D104	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	24.11
9/19/2012	901936	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	000009	109765NY	d106	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	21.52
9/19/2012	901942	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	000008	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	12.39
9/20/2012	902008	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	000010	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	22.38
9/20/2012	902017	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	000011	109765NY	GT43	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	22.94
9/20/2012	902045	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	000012	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	21.68
9/20/2012	902056	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13540	109765NY	GT43	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	25.47
9/20/2012	902094	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13541	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	24.96
9/20/2012	902123	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13542	109765NY	GT43	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	27.97
9/20/2012	902144	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13543	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	8.94
9/21/2012	902220	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13544	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	22.5
9/21/2012	902234	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13545	109765NY	D104	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	20.28
9/25/2012	902604	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013547	109765NY	d106	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	21.85
9/25/2012	902613	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	00013549	109765NY	D104	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	25.85
9/25/2012	902623	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13550	109765NY	D105	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	15.68
9/25/2012	902667	0006164	114657633008	DUPONT COMPANY	190-DUPONTROCHESTER	13551	109765NY	d106	Cont Soil RCG-Tons	Unspecified Contaminated Soil, PMT RCG	MON	TON	16.72
												Total	1408.28 tons

Final Weights of Hazardous Soils Received from Rochester Driving Park

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Final Weights of Hazardous Soils Received From Rochester Driving Park At Model City

ARRIVED DATE	PROFILE NUMBER	NET WEIGHT (LBS)	MANIFEST #	RECEIPT #
10/03/12	NY303890	31200.00	001669861GBF	081655704
	TOTAL	31200.00		
10/11/12	NY303890	28580.00	001669860GBF	081656060
	TOTAL	28580.00		
10/12/12	NY303890	20940.00	001669863GBF	081656109
	TOTAL	20940.00		
10/15/12	NY303890	18120.00	001669858GBF	081656186
	TOTAL	18120.00		
10/16/12	NY303890	45200.00	001669859GBF	081656229
	TOTAL	45200.00		
10/19/12	NY303890	21820.00	001669862GBF	081656428
	TOTAL	21820.00		
	TOTAL	165860.00		

* * * E N D O F R E P O R T * * *

Total Weight 82.93 tons

Record of Cleanfill brought to Rochester Driving Park Site

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RECORD OF CLEANFILL BROUGHT TO ROCHESTER DRIVING PARK SITE

Rochester Driving Park Site, Rochester, New York

TICKET DATE	QUANTITY (TONS)	LOAD NUMBER	CARRIER NAME
9/20/2012	22.26	1241713	Riccelli Enterprises
9/20/2012	33.18	1241715	Riccelli Enterprises
9/20/2012	32.38	1241716	Riccelli Enterprises
9/20/2012	21.3	1241722	Riccelli Enterprises
9/20/2012	34.47	1241723	Riccelli Enterprises
9/20/2012	32.29	1241724	Riccelli Enterprises
9/20/2012	22.05	1241727	Riccelli Enterprises
9/20/2012	35.56	1241728	Riccelli Enterprises
9/20/2012	32.42	1241729	Riccelli Enterprises
9/20/2012	21.75	1241732	Riccelli Enterprises
9/20/2012	34.87	1241733	Riccelli Enterprises
9/20/2012	34.12	1241734	Riccelli Enterprises
9/20/2012	22.06	1241737	Riccelli Enterprises
9/20/2012	34.82	1241738	Riccelli Enterprises
9/20/2012	34.6	1241739	Riccelli Enterprises
9/20/2012	22	1241742	Riccelli Enterprises
9/21/2012	22.35	1241746	Riccelli Enterprises
9/21/2012	34.87	1241767	Riccelli Enterprises
9/21/2012	35.66	1241747	Riccelli Enterprises
9/21/2012	33.89	1241748	Riccelli Enterprises
9/21/2012	21.05	1241751	Riccelli Enterprises
9/21/2012	35.69	1241753	Riccelli Enterprises
9/21/2012	33.27	1241754	Riccelli Enterprises
9/21/2012	20.53	1241757	Riccelli Enterprises
9/21/2012	32.85	1241759	Riccelli Enterprises
9/21/2012	32.09	1241760	Riccelli Enterprises
9/21/2012	21.46	1241763	Riccelli Enterprises
9/21/2012	31.42	1241768	Riccelli Enterprises
9/21/2012	20.83	1241770	Riccelli Enterprises
9/21/2012	35.32	1241773	Riccelli Enterprises
9/21/2012	32.81	1241774	Riccelli Enterprises
9/24/2012	21.98	1241784	Riccelli Enterprises
9/24/2012	20.84	1241785	Riccelli Enterprises
9/24/2012	21.36	1241785J	Riccelli Enterprises
9/24/2012	21.91	1241788	Riccelli Enterprises
9/24/2012	21.8	1241789	Riccelli Enterprises
9/24/2012	21.21	1241790	Riccelli Enterprises
9/24/2012	20.8	1241795	Riccelli Enterprises
9/24/2012	20.69	1241796	Riccelli Enterprises
9/24/2012	20.58	1241797	Riccelli Enterprises
9/24/2012	20.58	1241798	Riccelli Enterprises
9/24/2012	19.47	1241799	Riccelli Enterprises
9/24/2012	19.32	1241800	Riccelli Enterprises
9/24/2012	19.75	1241803	Riccelli Enterprises

RECORD OF CLEANFILL BROUGHT TO ROCHESTER DRIVING PARK SITE

Rochester Driving Park Site, Rochester, New York

9/24/2012	21.64	1241804	Riccelli Enterprises
9/24/2012	20.77	1241805	Riccelli Enterprises
9/24/2012	21.56	1241809	Riccelli Enterprises
9/24/2012	18.75	1241810	Riccelli Enterprises
9/24/2012	21.94	1241813	Riccelli Enterprises
9/24/2012	21.02	1241814	Riccelli Enterprises
9/24/2012	19.18	1241816	Riccelli Enterprises
9/24/2012	20.62	1241820	Riccelli Enterprises
9/24/2012	20.36	1241826	Riccelli Enterprises
9/24/2012	20.41	1241831	Riccelli Enterprises
9/24/2012	20.76	1241838	Riccelli Enterprises
9/24/2012	20.04	1241839	Riccelli Enterprises
9/24/2012	21.66	1241844	Riccelli Enterprises
9/24/2012	20.11	1241849	Riccelli Enterprises
9/24/2012	20.79	1241850	Riccelli Enterprises
9/25/2012	33.05	1241871	Riccelli Enterprises
9/25/2012	20.03	1241876	Riccelli Enterprises
9/25/2012	32.59	1241878	Riccelli Enterprises
9/25/2012	19.37	1241885	Riccelli Enterprises
9/25/2012	32.58	1241893	Riccelli Enterprises
9/25/2012	20.7	1241894	Riccelli Enterprises
9/25/2012	19.64	1241895	Riccelli Enterprises
9/25/2012	19.61	1241896	Riccelli Enterprises
9/25/2012	33.42	1241897	Riccelli Enterprises
9/25/2012	18.61	1241898	Riccelli Enterprises
9/25/2012	20.4	1241899	Riccelli Enterprises
9/25/2012	35	1241900	Riccelli Enterprises
9/25/2012	32.73	1241901	Riccelli Enterprises
TOTAL		1831.85	

Notes: Backfill consists of bank run gravel and was obtained from a DEC certified facility

APPENDIX D PHOTOGRAPHIC LOG

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PHOTOGRAPHIC LOG
DUPONT- ROCHESTER DRIVING PARK

PROJECT: 2012 Excavations
PROJECT #: 446896

LOCATION: 666 Driving Park Ave. Rochester NY
CLIENT: DuPont



Status as of: 9/10/2012

Description: Excavation areas RR1 through RR12 after location stakeout.

Photo by: HMP



Status as of: 9/10/2012

Description: Excavation areas RR13 through RR24 looking from the north end of the site to the south.

Photo by: HMP

PHOTOGRAPHIC LOG
PARSONS

PROJECT: 2012 Excavations
PROJECT #: 446896

LOCATION: 666 Driving Park Ave. Rochester NY
CLIENT: DuPont



Status as of: 9/11/2012

Description: Installation of silt fence around RR1 through RR12.

Photo by: HMP



Status as of: 9/11/2012

Description: View of site trailer, generator, tool trailer and sanitary facility.

Photo by HMP

PHOTOGRAPHIC LOG
PARSONS

PROJECT: 2012 Excavations
PROJECT #: 446896

LOCATION: 666 Driving Park Ave. Rochester NY
CLIENT: DuPont



Status as of: 9/12/2012

Description: Initial excavation at RR6, confirmatory samples determined additional excavation

Photo by: HMP



Status as of: 9/12/2012

Description: Initial excavation at RR22/RR23. Large concrete block encountered during excavation.

Photo by: HMP

PHOTOGRAPHIC LOG
PARSONS

PROJECT: 2012 Excavations
PROJECT #: 446896

LOCATION: 666 Driving Park Ave. Rochester NY
CLIENT: DuPont



Status as of: 9/12/2012

Description: Stockpiled hazardous waste and large block removed from RR22 and RR23.

Photo by: HMP



Status as of: 9/12/2012

Description: Decontamination of equipment after excavations at locations with hazardous material.

Photo by: HMP

PHOTOGRAPHIC LOG
PARSONS

PROJECT: 2012 Excavations
PROJECT #: 446896

LOCATION: 666 Driving Park Ave. Rochester NY
CLIENT: DuPont



Status as of: 9/13/2012

Description: Excavations at RR18, looking north to south.

Photo by: HMP



Status as of: 9/13/2012

Description: Excavation locations RR16 and RR17, looking into the excavation South to North.

Photo by: HMP

PHOTOGRAPHIC LOG
PARSONS

PROJECT: 2012 Excavations
PROJECT #: 446896

LOCATION: 666 Driving Park Ave. Rochester NY
CLIENT: DuPont



Status as of: 9/14/2012

Description: Trucks lined on site ready to be loaded with non- hazardous material. Trucks facing South.

Photo by: HMP



Status as of: 9/14/2012

Description: Excavation locations RR15 (front) and RR25(back). Looking East to West.

Photo by: HMP

PHOTOGRAPHIC LOG
PARSONS

PROJECT: 2012 Excavations
PROJECT #: 446896

LOCATION: 666 Driving Park Ave. Rochester NY
CLIENT: DuPont



Status as of: 9/14/2012

Description: Excavation location RR14, looking East to West. Location is entirely a pit of debris. No additional sampling or excavation.

Photo by: HMP



Status as of: 9/17/2012

Description: Looking North to South at excavations RR1 through RR4. Visible foundation walls on multiple sides.

Photo by: HMP

PHOTOGRAPHIC LOG
PARSONS

PROJECT: 2012 Excavations
PROJECT #: 446896

LOCATION: 666 Driving Park Ave. Rochester NY
CLIENT: DuPont



Status as of: 9/17/2012

Description: Excavation areas RR5 through RR8 looking East to West.

Photo by: HMP



Status as of: 9/19/2012

Description: Hoe ram used to attempt to break large concrete block at the bottom of RR10, RR11 and RR12.

Photo by: HMP

PHOTOGRAPHIC LOG
PARSONS

PROJECT: 2012 Excavations
PROJECT #: 446896

LOCATION: 666 Driving Park Ave. Rochester NY
CLIENT: DuPont



Status as of: 9/20/2012

Description: Placement of geogrid in RR24 prior to backfilling.

Photo by: HMP



Status as of: 9/20/2012

Description: Backfilling locations using excavator to tamp clean fill material.

Photo by: HMP

PHOTOGRAPHIC LOG
PARSONS

PROJECT: 2012 Excavations
PROJECT #: 446896

LOCATION: 666 Driving Park Ave. Rochester NY
CLIENT: DuPont



Status as of: 9/25/2012

Description: Final grade after backfilling at locations RR1 through RR12.

Photo by: HMP